## **JUMENTATION PAGE**

| orm | App | proved   | 7 | 7   |
|-----|-----|----------|---|-----|
| MB  | No  | 0/04-018 | 4 | / / |

AD-A265 988 Stion is estimated to average 1 hous per response, including the time for reviewing instructions searching existing of the spletting and reviewing the collection of information. Send comments regarding this burden extracted or any other aspect of the education of the other state of the individual of the other state of the object of the other state of the other

| ; renium løte mera prist dinn lælet løter (e) (166)   | 2. REPORT DATE 1993 | 3. REPORT TYPE A | ND DATES COVERED   |
|---|---------------------|------------------|--|
| 4. TITLE AND SUBTITLE GEOGRAPHIC LIST OF PRIME FY92. (FORT HOOD TEXAS -N 6. AUTHOR(S)                                     |                     | T 91- SEP 92.    | 5. FUNDING NUMBERS   |
| 7. PERFORMING ORGANIZATION NAME( WHS/DIOR DIRECTORATE FOR INFORMATI WASHINGTON HEADQUARTERS S DC                          | ON OPERATIONS AND F | REPORTS          | 8. PERFORMING ORGANIZATION REPORT NUMBER DIOR-ST-11-93-PT-16 |
| D. SPONSORING/MONITORING AGENCY WHS/DIOR DIRECTORATE FOR INFORMATI WASHINGTON HEADQUARTERS S DC                           | ON OPERATIONS AND F | REPORTS          | 10. SPONSORING: MONITORING AGENCY REPORT NUMBER              |
| 1. SUPPLEMENTARY NOTES  |                     | ם<br>ט           | TIS CRAAY  OTIC TAB  Inamnounced  Oustification              |
| 2a. DISTRIBUTION / AVAILABILITY STAT<br>APPROVED FOR PUBLIC RELEA<br>AUTH: WHS/DIOR (MR. DAUL<br>PER TELECON 24 FEB 93 CB | SE: DISTRIBUTION UN | D1               | availability Codes Avail and/or                              |
| 13. ABSTRACT (Maximum 200 words)  |                     | P                |  |



DTIC QUALITY INSPECTION 2

93-13872

| 14. | SURICE THAMS                          |  |  | 15. NUMBER OF PAGES 403    |
|-----|---------------------------------------|--|--|----------------------------|
|     |                                       |  |  | 16. PRICE CODE             |
| 17. | 5. COMITY CLASSIFICATION<br>OF DEPORT | THE SECURITY CLASSIFICATION OF THIS PAGE | 19. STOURITY CLASSIER ATION<br>OF ABSTRACT | 20. HANDA HON CLAUSTICS, I |

18 07

## DD350 LEGEND

|              |                               |            | ţ  |
|--------------|-------------------------------|------------|--|
| SRVC         | SRVC Reporting Function       | 60         | Authority for Other Than Full & Open Competition   |
| A1           | Type of Report                | C10        | Subject to Labor Standards Statute                 |
| <b>A</b> 2   | Report Number                 | C11        | Cost or Pricing Certificate                        |
| A3           | Contracting Office Code       | C12        | Contract Financing                                 |
| 81           | Contract Number               | C13A       | Number of Offerors                                 |
| 82           | Mod. Order or Other ID Number | C138       | Buy American Act Percent Difference                |
| 83           | Action Date (YR/MO/DA)        | C13C       | Place of Manufacture                               |
| 84           | Delivery Date (YR/MD/DA)      | C13D       | Country of Origin Code                             |
| <b>B6A</b>   | City/Place Code               | 10         | Type of Business                                   |
| 868          | State/Country Code            | <b>D</b> 2 | Reason Not Awarded to Small Disadvantaged Business |
| 87           | Type of Obligation            | 03         | Reason Not Awarded to Small Business               |
| 83           | Total Dollars                 | D4A        | Type of Small Business Set-aside                   |
| 683          | Foreign Military Sale         | 048        | Type of SDB Set-aside/SDB Preference               |
| B10          | Mulit-year Contract           | D4C        | HBCU/MI Set-aside                                  |
| <b>B</b> 11  | Total Multi-year Value        | 040        | Other Preference Program                           |
| <b>B</b> 12A | FSC/Service Code              | 04E        | Premium Percent                                    |
| 8128         | DoD Claimant Program Code     | 02         | Ethnic Group                                       |
| B12C         | : System or Equipment Code    | 90         | Women Owned Small Business                         |
| <b>B</b> 12D | SIC Code                      | 70         | Small Business Innovation Research Program         |
| 813          | Kind of Contracting Action    | <b>8</b>   | Subcontracting Plan - SB, SDB, or HBCU/MI          |
| 5            | Synopsis                      | 60         | Small Business Demonstration Program               |
| C2           | Reason Not Synopsized         | D10        | Size of Small Business                             |
| င္ပ          | Extent Competed               | 011        | Emerging Small Business                            |
| C.4          | Sea Transportation            | E1         | Contract Advisory & Assistance Service             |
| CS           | Type of Contract              | £2         | Set Aside Value                                    |
| 90           | Number of Offerors Solicited  | E3         | Next Low Offer                                     |
| C7           | Number of Offers Received     | Calendar   | SABY REPT MENT                                     |
| <b>8</b>     | Solicitation Procedures       |            |  |

| 6.3      |
|----------|
| 4        |
| $\infty$ |
| •        |
| 9        |
|          |
|          |
| W        |
| Ø        |
| ₹        |
| a.       |
|          |
|          |

| 843<br>843   | DE SE   | T # 00  | 44444  | 90                               | 05                               | 01                                    | <b>G</b>                          | 07                                    | 4444400<br>0000000  | 80                                |
|--|---|---|--|----------------------------------|----------------------------------|---------------------------------------|-----------------------------------|---------------------------------------|---|-----------------------------------|
| PAGE 6,  | DDDDDDDDD<br>000000001<br>44567890                    | EE BEREN NO | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | •                                | NABN                             | NABN                                  | NABN<br>NBN                       | NABN                                  | ZZZZZZZZ<br>OGOGOGO<br>OZZZZZZZZ<br>OZZZZZZZZ   | 0                                 |
| 13<br>14   | E3<br>DDDDDD<br>00000                                 | BCDE<br>BEE<br>BAA<br>AAA                       |  |                                  | BAAA                             | AAAA                                  | AAAA                              | BAAA                                  | 44444444<br>44444444<br>44444444444444444444  |                                   |
| 14<br>18   | CDDD<br>1000  | CZ  | 44444  |                                  | <b>B</b> C                       | 8                                     | 80                                | 8                                     | 0000000   |                                   |
|  | E2<br>CCCCCCCCC<br>011111111                          | A B B B B B B B B B B B B B B B B B B B         | ACYZ000<br>ACYZ000<br>ACYZ000<br>ACYZ000<br>ACYZ000<br>ACYZ000   | 0002                             | CNZOOO                           | CNZ000                                | DNC000                            | 000ZNZ                                | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000  | 2000                              |
| H<br>H   | E1<br>CCCCCCCC<br>00000000                            | # F # B N N N N N N N N N N N N N N N N N N     | BENTITION OF THE PROPERTY OF T | 0<br>BAUJ22F                     | O N<br>ANJ22K                    | O N<br>ANJ22A                         | O N<br>ANJ22A                     | O N<br>ANJ22K                         | 0<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ   | 0 N<br>BANJ22F                    |
| **<br>**<br>**<br>**<br>**<br>**<br>**<br>**<br>**<br>**<br>**<br>**<br>** | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | CCCDDDD<br>mm: r=m==<br>00087125Y               | 00058125NB<br>00058125NB<br>00058125NB<br>00058125NB<br>00058125NB<br>00058125NB   | 0<br>00035796NB/                 | VE83E7000                        | 0004142BY                             | 0001542DY                         | 0008011CY                             | 22244<br>00008224<br>0000825<br>0000825<br>0000825<br>0000825<br>00000825<br>0000000000   | 0<br>00073786NBANJ                |
| 19<br>11<br>19<br>19<br>19<br>19<br>19                                     | <br>BBBBBBBBBB<br>001111111                           | AAAABB<br>=========<br>NNC214S1                 | NNS20331<br>NNS20331<br>NNS20331<br>NNS20331<br>NNS20331<br>NNS20331<br>NNS20331   | NNJ074S1                         | NNW045S1                         | NNV22251                              | NNY199C2                          | NNQ522S1                              | NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNNUCOOOSI<br>NNOCOOOSI<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NNOCOO<br>NN | NNJ070S1                          |
| 2<br>#<br>#<br>#   | 1 BB              | Texes<br>163002                                 | Texas<br>4889334<br>486768<br>506809<br>512372<br>490797<br>57523  | Texas<br>76664                   | Texas<br>103175                  | Texas<br>63269                        | Texas<br>99628                    | Texas<br>58760                        | 76×30<br>3100<br>3100<br>33100<br>4209<br>4663<br>4663<br>580<br>683<br>683<br>683<br>683<br>683<br>683<br>683<br>683<br>683<br>683   | Texas<br>35496                    |
| F Y 9  | A 1000  | ) II  | 543,   |                                  |                                  |                                       |                                   |                                       | 319   |                                   |
| 92   | E 180   | . 11 🗝  | AAAAAA -   |                                  |                                  |                                       |                                   |                                       |   |                                   |
| AWARDS OCT 91 - SEP  | Place of Perf<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ######################################          | Fort Hood<br>9110019110312673648<br>9110289111302673648<br>9111269112312673648<br>9112239201312673648<br>9203259202272673648   | Fort Hood<br>9205139306302673648 | Fort Hood<br>9110119209302673648 | INC Fort Hood<br>91100192093026736481 | Fort Hood<br>92090193092526736481 | INC Fort Hood<br>91101591113026736481 | INSTITUTE Fort Hood<br>91100191103126736481<br>91102491121126736481<br>91120291123126736481<br>92013092022926736481<br>92013092022926736481<br>9202792041326736481<br>92033092051126736481  | Fort Hood<br>91100192093026736481 |

| 8# 01-<br>4# 870<br>7# XX+  | .⊢« 0000000000000 m -1.   | 07                                 | 4460  | NNNNN<br>000000<br>000000   | 01                               | <b>6</b>                         | 0.4                              |
|---|---|------------------------------------|---|---|----------------------------------|----------------------------------|----------------------------------|
| PAGE 6.<br>HHHHHHH<br>COLOCOOOD   | H ZNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NAAN                               | NNNN<br>PABBB<br>PABBB<br>PANNN   | NN  | N O N                            | NABN<br>NABN                     | N O O O                          |
| ######################################  |   | CZZAAAA                            | 8A<br>8A BAAA<br>8A BAAA<br>8A BAAA   | 88 A A A A A A A A A A A A A A A A A A  | BC BAAA                          | BC AAAA                          | BC AAAA                          |
| 2<br><br>CCCCCCCC<br>1111111111111111111111                                   | ED<br>  O + E | CYZ000                             | CNZ000<br>CNZ000<br>CNZ000<br>CNZ0000<br>CNZ0000  | 000000<br>000000<br>0000000<br>UUCCCO<br>DDNCCO   | CNZOOO                           | DNCOOO                           | 000ZNZ                           |
| BBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | 250 BBUS<br>250 BBUS<br>250 BBUS<br>250 BBUS<br>150 BBUS  | 0<br>993NADUJIINZA                 | 0 N<br>995Y AUJ22K<br>995Y AUJ22K<br>995Y AUJ22K<br>995Y AUJ22K                                       | 0<br>615Y ANJ22A<br>615Y ANJ22A<br>615Y ANJ22A<br>618Y ANJ22A<br>615Y AUJ22A<br>615Y AUJ22A                                     | 348Y ANJ22K                      | 29BY ANJ22A                      | 0 N<br>115Y ANJ22B               |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | I 00082                            | 1 00072<br>1 00072<br>1 00072<br>1 00072  | 200017<br>200017<br>200017<br>200017<br>200017  | 1 00087                          | 2 00016                          | 2 00087                          |
| ######################################  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | NNU099S                            | NNR419S<br>NNR419S<br>NNR419S<br>NNR419S  | NNZ111C<br>NNZ111C<br>NNZ111C<br>NNZ111C<br>NNZ111C<br>NNZ111C  | NNQ301S                          | NNZ299C                          | NNC219C:                         |
| 2<br>88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                   | ### ##################################  | Texas<br>79500                     | Texas<br>32562<br>32722<br>32722<br>42722   | Texas<br>105935<br>105935<br>275994<br>275992<br>815805<br>135155<br>018 361  | Texas<br>241076                  | Texas<br>43164                   | Texas<br>57535                   |
| ## FY92   | - 11  | <b>-</b> 4                         | 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -   |   | -                                | <b>-</b>                         | <b>-</b>                         |
| SEP 92<br>Perform<br>000000   | ### ### ##############################  | C Fort Hood<br>9207019207312673648 | Fort Hood<br>9110019110312673648<br>9112279203312673648<br>9203129206302673648<br>9206309209302673648 | AL Fort Hood<br>9207299212242673648<br>9207299210282673648<br>9207299210282673648<br>9208149212242673648<br>9209309304072673648 | Fort Hood<br>9110019209302673648 | Fort Hood<br>9207069307062673648 | Fort Hood<br>9204109209252673648 |
| RACT AWA  | TRL I (C  | EXTRON IN                          | TOTAL   | ERNATIONA<br>: TOTAL  | S                                |                                  | a.                               |
| PRIME CONT<br>sheer was<br>sheer wame<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | UNTY WTR E C POSS S S S S S S S S S S S S S S S S S   | LICOPTER T                         | NTERPRISES<br>0010<br>0011<br>0012<br>0013<br>CONTRACTOR  | ROOFING INT<br>0001<br>0002<br>0003<br>0001<br>0007<br>0009<br>CONTRACTOR   | TV CENTER I<br>P00023            | 7 CO INC<br>P00006               | PARTNERSHI<br>0004               |
| SRAPHIC LIST OF CAGE Establicand BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | ### 1999     | J 97499 BELL HE<br>DAKF4892C0036   | C OJMGO BILSE E<br>DAKF4889D0049<br>DAKF4889D0049<br>DAKF4889D0049<br>DAKF4889D0049                   | J 2R547<br>DAKF4892D0018<br>DAKF4892D0018<br>DAKF4892D0018<br>DAKF4892D0018<br>DAKF4892D0018<br>DAKF4892D0018                   | 2 6T011 BRAZDS<br>DAKF4889C0005  | 9 OJASO BYLER W<br>DACA6391C0170 | 4 OFSM5 C E G G<br>DACA6592D0019 |
| ST111 GE0G<br>Est Code:<br>CAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA              |   | 06-393-342J<br>1 0273KF48          | 78-371-427C<br>1 0046KF48<br>1 0104KF48<br>1 0149KF48<br>1 0270KF48                                   | 06-90-0-90-0-90-0-90-0-90-0-90-0-90-0-9   | 02-685-1352<br>1 0008KF18        | 06-724-8369<br>1 0264CA63        | 13-929-3874<br>1 0067CA65        |

| 847<br>DD m m 1<br>DI LI EN<br>TH TH   | 8 00000000 E 00000 B 0000000 B 0000000000  |  | 000   | 60                                   | 80                               |
|--|--|--|---|--------------------------------------|----------------------------------|
| PAGE 6 " " " " " " " " " " " " " " " " " "   |  | NY N   | YABN<br>YABN<br>YABN  | NAB<br>NABR                          | CNABN                            |
| E3<br>E3<br>DDDDD<br>00000<br>A4444<br>ABCDE   | #  | 44444444444444444444444444444444444444   | 8888<br>8888<br>8888  | AAAA                                 | ABAA                             |
| <br>CCDDD<br>11000<br>33123<br>DD  | # AAAAAAAAAA<br>B BBBCCCCCCC<br>B AAAAAAAAAA<br>B AAAAAAAA<br>B BBBCCCCCCCCCC  |  | BBB<br>AAA  | 80                                   | ∢                                |
|  | # 000000000<br># 000000000   | 00000000000000000000000000000000000000   | CNZ000<br>CNZ000<br>CNZ000  | DNCOOO                               | NSACNC000                        |
| E E E E E E E E E E E E E E E E E E E  | ### ### ### ### ### ### ### ### #### ### ####  | 55 A AN 12228<br>A AN 12228<br>A AN 12228<br>SY A AN 12228<br>SY AN 12228   | 0<br>N AUJ22K<br>5Y AUJ22K<br>5Y AUJ22K   | 3Y ANJZZA                            | O N<br>NBBNJ21                   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |  | 80000000000000000000000000000000000000   | 0007342<br>0007342<br>0007342   | 0001542                              | 00087113                         |
|  | # 0200000000000000000000000000000000000  | NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNN<br>NNN<br>NNN<br>N   | NNS20751<br>NNS20751<br>NNS20751  | NNZ111C2                             | NNC219C2                         |
| 88888 = # 88888 = # 88888 = # 888888 = # 888888 = # 888888 = # 888888 = # 888888 = # 88888 = # 88888 = # 88888 = # 888888 | # + 8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 +  | Terminal dispersion of the control o | Texas<br>36478<br>28547<br>83130<br>,155 **   | Texas<br>1357000                     | Texas<br>349950                  |
| 18 88 88 88 88 88 88 88 88 88 88 88 88 8   | # 000<br># 11111111111111111111111111111111  | 0<br>6<br>9<br>5   | 크다드<br>1 4 8  |                                      | -                                |
| WARDS OCT 91 - SEP 92 ====================================   | (CONT) FOR THOO TO SEE THE TERM THOO TO SEE THE THOO TO SEE THE TERM THOO TO SEE THE TERM THOO THE TERM THOO TO SEE THE TERM THOO THE T | Fort Hood<br>9112179203312673648<br>9203309206302673648<br>9206259208312673648<br>9206259208312673648<br>9206259208312673648<br>9207289208102673648<br>9208279209082673648<br>9112179203312673648<br>92033192063302673648<br>920639206302673648<br>9206319206302673648   | B Fort Hood<br>9203199206302673648;<br>9206129209302673648;<br>9207309301312673648; | INC Fort Hood<br>9209169311162673648 | Fort Hood<br>9209299309292673648 |
| ACT A<br>BBBBB<br>122222   | 00002<br>00002<br>00002<br>00002<br>10102<br>10102   | TOTAL  | ITROL<br>TOTAL  | NOIL                                 |                                  |
| PRIME CONTR<br>  | ### ### ### ### ### ### ### ### ### ##   | TEXAS COLLE<br>0021<br>0025<br>0026<br>0026<br>0124<br>0132<br>0132<br>0136<br>0007<br>0008<br>00017<br>0017<br>0018   | EX PEST CONTR<br>0002<br>0004<br>0005<br>CONTRACTOR TO                              | OX CONSTRUCTION                      | DESIGN INC                       |
| Establis<br>Establis<br>BBBBBBBB<br>000000000  | 20000000000000000000000000000000000000   | 88888888888888888888888888888888888888   | CENTROPLI<br>92D0013<br>92D0013<br>92D0013  | CHANEY CO                            | CIRCUIT 0<br>92C0152             |
| 0GRAPHIC<br>=======<br>CAGE<br>AABBBBB<br>00000000   | 00000000000000000000000000000000000000   | 0       0         0  | 4B 0MWE0<br>8 DAKF48<br>8 DAKF48<br>3 DAKF48  | 01 OJLAS<br>3 DACA63                 | 0A 0A3T0<br>3 DACA63             |
|  | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 0  | 61-660-87<br>1 0156KF4<br>1 0244KF4<br>1 0327KF4                                    | 11-309-87<br>1 0387CA6               | 05-909-01<br>1 0531CA6           |

|  | # C  | 01  |   | <b>ຑຑຑຑຑຑຑຑ</b><br><b>໐໐໐໐໐໐</b>  | 900   | 0000000   |
|--|--|---|---|---|---|---|
| 6 . 8 . 8 . 8 . 8 . 8 . 8 . 8 . 8 . 8 .  | #<br># Z<br># 00   | Z   | ZZZZZZ  | 44444444444444444444444444444444444444  | ZZZ   | **************************************  |
| AGE BE   | 10 Z   | NA P  | NXXXX   | NE SE   | >>>   | ZZZZZZZZ  |
| E3 # P   | и «К<br>и «К   | AAA   | 44444<br>44444  | 44444444<br>44444444  | 444<br>444  | 4444444<br>4444444  |
| 344<br>344<br>48   | # 4<br># A   | ⋖   | 044444<br>44444<br>444444   | 44444444  | 444<br>444<br>444   | ADADADAD  |
| # 0000<br>0000   | # 42<br># A2   | BA  | 000000<br>वर्षे   | 888888888<br>888888888  | 888   |   |
|  | 100  | 000   | 000000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 0000  | 88888888  |
| 1017   | 02N  | ACN20   | NZ0<br>37Z0<br>37Z0<br>37Z0<br>37Z0<br>37Z0   | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | NZO<br>NZO<br>NZO<br>NZO  |   |
|  | # CO   | NZAC  | 2000000   |   | N2AC<br>N2AC<br>N2AC  | 4444444   |
| 6000 E   | NY21   | J22   | 100000<br>000000<br>000000  | NANANANAN<br>NANANANAN<br>HITTOTT   | 222<br>222<br>222   | PPSSSSSS<br>SSSSSSSSSSSSSSSSSSSSSSSSSSSSS   |
| # 0000<br>33460  | # <b>4</b>   | O<br>A A N  | A A A A A A A A A A A A A A A A A A A   | PAPAPAPA  | AAAU<br>AAU   | AAAAAAA   |
| 0370   | 38CY   | NE 51   | 7 8 3 7 1 1 2 7 1 1 2 7 1 1 2 7 1 1 2 7 1 2 7 1 2 7 1 2 7 1 5 7 1 | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200  | 4444444<br>222222<br>2222222<br>222222222<br>2222222  |
| 000000000000000000000000000000000000000  | 0753   | 0751  | 0000<br>0000<br>00000<br>00000<br>00000<br>00000  | 001739  | 0735<br>0735  | 0155<br>0155<br>0155<br>0155  |
| CC 271   | # 0<br># 0   | 00  | 000000  | 00000000  | 000   | 00000000  |
| # # # # # # # # # # # # # # # # # # #  | 9S1  | 381   | 00000<br>00047<br>0477  | 00000000000000000000000000000000000000  | 551<br>351<br>351   | 222222  |
| AAA  | 1309   | NNW02   | 1007<br>1007<br>1007<br>1007<br>1007  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | NWO 4<br>NWO 2<br>NWO 2   | 77777   |
|  | Z<br>  Z<br>  O  | 8<br>8  | 222222<br>222222  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 222<br>000*   | WWWOONAWA<br>WWWWWWWWWWWWWWWWWWWWWWWWWWWWWW   |
| # 1808<br>8008   | 1 8 0<br>1 0 0<br>1 0 0  | ×as<br>0979   | × 100000<br>× 100000  | × C C C C C C C C C C C C C C C C C C C   | x000<br>0000<br>0000  | 248899<br>24889<br>24889<br>24889<br>24889<br>24889   |
| # 1 BO 0 8   | ii —<br>ii — io  | 200   | 90.644000   | 00000000000000000000000000000000000000  | 1<br>000000000000000000000000000000000000   | arvs.422.00   |
| > # U   M O 80   | #<br>#   |   | 85  |   | 31,   |   |
| 4 E 1800   | 481  | 481   | 44448<br>44881<br>8111111   | 4444444<br>888888<br>44414444<br>1446444444444444444444444444   | 4481<br>481<br>181<br>1   | 4444444<br>%%%%%%%<br>HHHHHHHH  |
| P# F 18000A  | 736,   | 36  | 999999  | မယ္မယ္မယ္မယ္မ   | <u>ဖွဲ့ဖွဲ့ဖွဲ့</u>   | တွဲ ထုတ္ထုတ္ထုတ္သည  |
|  |  | _   |   | 7777777   | 777   | 244444  |
| # # # 4008<br>A A  | od<br>026  | od<br>0267  | 00267<br>0267<br>0267<br>0267<br>0267   | 00<br>1267<br>1267<br>1267<br>1267<br>1267<br>1267<br>1267  | od<br>0267<br>0267<br>0267  | 00<br>92673<br>12673<br>72673<br>72673<br>72673   |
| # 1000€  | Hood<br>09302  | d<br>26   | 2007<br>2007<br>2007<br>2007<br>2007  | Hood<br>0501267<br>0501267<br>0501267<br>0501267<br>01122267<br>0501267<br>0501267  | d<br>267<br>267<br>267  | H004<br>05092673<br>05122673<br>07312673<br>11042673<br>05062673<br>01072673  |
| CT 91 8 1 1 2 C C C C C C C C C C C C C C C C C  | mmmmmer<br>ort Hood<br>19209302  | ort Hood<br>992093026   | crt Hood<br>1920930267<br>1920930267<br>7920930267<br>7920930267<br>7920930267<br>6920930267  | 0030501267<br>0930501267<br>0930501267<br>0930501267<br>0931501267<br>093030322267<br>0930501267  | ert Hood<br>8920930267<br>8920930267<br>8920930267  | Crt Hood<br>29205212673<br>39207312673<br>79211042673<br>193050505673<br>09301072673  |
| DCT 91 F F F F F F F F F F F F F F F F F F   | marranes<br>R Fort Hood<br>10019209302                                       | Fort Hood<br>012992093026   | Fcrt Hood<br>1001920930267<br>0824920930267<br>0807920930267<br>0807920930267<br>0936920930267  | Fort Hood<br>0930930501267<br>0930930501267<br>0930930501267<br>0930930501267<br>093093030501267<br>0930930501267<br>0930930501267  | Furt Hood<br>0508920930267<br>0928920930267<br>0518920930267  | Fert Hood<br>02079206092673<br>03129205212673<br>05139207312673<br>08179211042673<br>06229209252673<br>09309301072673   |
| RDS OCT 91 ** *********************************  | nemeneme<br>Fort Hood<br>0019209302  | Fort Hood<br>12992093026  | Fert Hood<br>001920930267<br>824920930267<br>807920930267<br>807920930267<br>807920930267<br>930920930267   | Fort Hood<br>930930501267<br>930930501267<br>930930501267<br>9309311501267<br>930930303030303030303030303030303030303   | Fort Hood<br>508920930267<br>928920930267<br>518920930267   | Fert Hood<br>3129206032673<br>3129205212673<br>5139207312673<br>8179211042673<br>9219305062673<br>9309301072673<br>9309301072673  |
| ######################################   | RCK REPR Fort Hood<br>9110019209302  | HE Fort Hood<br>92012992093026  | Fert Hood<br>911001920930267<br>920824920930267<br>920807920930267<br>920807920930267<br>920930920930267  | Fort Hood 920930930501267 920930930501267 920930930501267 9209309305012267 9209309303122267 920930930930522567 L  | Fort Hood<br>920508920930267<br>920928920930267<br>920518920930267<br>AL  | Fert Hood<br>20207920602673<br>203129205212673<br>205139207312673<br>208179211042673<br>206229209252673<br>209309301072673  |
| ACT AWARDS OCT 91 ** *********************************   | ALBERTON REPR Fort Hood 9110019209302  | 0 THE Fort Hood<br>92012992093026   | Fcrt Hood<br>911001920930267<br>920824920930267<br>920807920930267<br>920807920930267<br>920807920930267  | PRISES Fort Hood 920930930501267 920930930501267 920930930501267 920930930501267 92093093031112267 92093093030322267 920930930501267 920930930501267  | Fort Hood<br>920508920930267<br>920928920930267<br>920518920930267  | Fert Hood<br>20207920602673<br>203129205212673<br>205139207312673<br>208179211042673<br>206229209252673<br>209309301072673  |
| RACT AWARDS OCT 91 ** *********************************  | VE & TRCK REPR Fort Hood 9110019209302                                       | T CO THE Fort Hood<br>92012992093026  | ON 911001920930267<br>920824920930267<br>920807920930267<br>920807920930267<br>920807920930267<br>920936920930267   | TERPRISES 920930930501267 920930930501267 920930930501267 920930930930112267 920930930930222267 920930930930501267  | INC. 92050820930267<br>920928920930267<br>920518920930267<br>0R TOTAL   | Fert Hood<br>20207920602673<br>203129205212673<br>205139207312673<br>208179211042673<br>206229209252673<br>209309301072673  |
| CONTRACT AWARDS OCT 91 ** *********************************  | denseller de TRCK REPR Fort Hood<br>1 1 10019209302                          | OLET CO THE Fort Hood<br>92012992093026   | Fort Hood<br>P00001 911001920930267<br>1C 92082,920930267<br>1E 920807920930267<br>1B 920807920930267<br>1A FOTAL 920930267<br>RACTOR TOTAL   | ENTERPRISES Fort Hood 920930930501267 920930930501267 920930930501267 920930930501267 920930930930322267 920930930930501267 920930930930501267 920930930501267  | Fort Hood<br>920508920930267<br>920928920930267<br>920518920930267  | Fert Hood<br>20207920602673<br>203129205212673<br>205139207312673<br>208179211042673<br>206229209252673<br>209309301072673  |
| RIME CONTRACT AWARDS OCT 91 ment Name Place of Pares BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ucatedatamanamanamanamanamanaman<br>UTOMOTIVE & TRCK REPR Fort Hood<br>00001 | OLET CO THE Fort Hood<br>92012992093026   | RPORATION Fert Hood 911001920930267 92081C 92082,920930267 92081E 920807920930267 92081B 920807920930267 920930267 920930267 920930267 920930267 920930267  | JOHN ENTERPRISES 920930930501267 046 920930930501267 047 920930930501267 920930930501267 050 920930930930501267 051 9209309309322267 045 920930930930501267 045 920930930930501267 045  | Fort Hood<br>920508920930267<br>920928920930267<br>920518920930267  | 920207920602673<br>003 9203129205212673<br>005 9203129207312673<br>9208179211042673<br>9208179211042673<br>92092193050627<br>92093093093050673<br>005 9209309301072673  |
| F PRIME CONTRACT AWARDS OCT 91 ** ishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | S AUTOMOTIVE & TRCK REPR Fort Hood P00001 9110019209302                      | L CHEVROLET CO THE 92012992093026   | CORPORATION 911001920930267<br>Y8551C 920824920930267<br>Y8011E 920807920930267<br>Y8011B 920807920930267<br>Y8011A 920936920930267<br>CONTRACTOR TOTAL   | ND JOHN ENTERPRISES Fort Hood 0032 920930930501267 0046 920930930501267 0047 920930930501267 0048 920930930501267 920930930501267 0050 9209309303032267 0045 920930930930501267 0045 920930930501267 0041 0041  | EQUIPMENT, INC. 920508920930267<br>P00002 920928920930267<br>920928920930267<br>CONTRACTOR TOTAL  | C 0002 9202079206092673<br>0003 9203129205212673<br>0005 9203129207312673<br>9208179211042673<br>9208179211042673<br>9208179211042673<br>920829209252673<br>0004 9209309309305052673<br>0005 9209309301072673   |
| T OF PRIME CONTRACT AWARDS OCT 91 = absermers were server  | LINS AUTOMOTIVE & TRCK REPR Fort Hood 173 P00001                             | ELL CHEVROLET CO THE Fort Hood<br>04 92012992093026                                   | TEL CORPORATION Fort Hood 911001920930267 999 Y8551C 920807920930267 9209 Y8011E 920807920930267 9209 Y8011B 920930267 920930267 939 Y8011A 92093030267 920930267   | ELAND JOHN ENTERPRISES  014 0032 014 0046 014 0047 014 0048 014 0050 014 0050 014 0051 015 0052 015 0052 016 0052 017 0052 017 0052 018 0052 019 0052 019 0052 019 0052 019 0045 019 0045 019 0045 019 0045 019 0045 019 0045   | N EQUIPMENT, INC. 920508920930267<br>21 21 P00002 920928920930267<br>22 CONTRACTOR TOTAL 920518920930267  | INC<br>068 0002 9202079206092673<br>068 0003 9203129205212673<br>050 9203129205212673<br>050 9203129207312673<br>050 9208179211042673<br>050 920829209252673<br>036 0005 9209309309305052673<br>036 0006 92093093093072673  |
| LIST OF PRIME CONTRACT AWARDS OCT 91 = Establishment Name Place of Place of Serial Shment Name Place of Serial Shm | COLLINS AUTOMOTIVE & TRCK REPR Fort Hood sicol73 P00001                      | CONNELL CHEVROLET CO THE Fort Hood<br>92C0004 92012992093026                          | EL CORPORATION Fert Hood 911001920930267 99 Y8551C 920807920930267 99 Y8011E 920807920930267 99 Y8011B 920807920930267 99 Y8011B 920930930930267 920930267 99 Y8011A  | COPELAND JOHN ENTERPRISES Fort Hood 92D0014 0032 92D0014 0045 92D0014 0047 92D0014 0047 92D0014 0047 92D0014 0048 92D0014 0050 92D0014 0050 92D0014 0052 92D0014 0052 92D0014 0052 92D0014 0045 92D0014 0045 92D0014 0045 92D0017 920930930501267 92D0014 0045 92D0017 920930930501267 92D0014 0045 92D0017 0041 920930930501267  | CROWN EQUIPMENT, INC. 92050820930267<br>92C0021 P00002 92092820930267<br>92C0022 CONTRACTOR TOTAL   | CSS INC<br>9120068 0002 9202079206092673<br>9120068 0003 9203129205212673<br>9200050 920050 9203128673<br>9200016 0004 92093193050052673<br>9200016 0004 920930930930930930930930930930930930930930   |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 91 ** *********************************  | ######################################                                       | G2 CONNELL CHEVROLET CO THE Fort Hood<br>4892C0004                                    | 190   | NZS COPELAND JOHN ENTERPRISES Fort Hood 92092001267 920930930501267 92090014 0032 920930930501267 920930930501267 920930930501267 920930930930501267 9209309091267 920930930930501267 92090014 0050 920930930930112267 92090014 0045 920930930930930501267 94892D0014 0045 920930930930501267 94892D0014 0045 920930930930501267 93092D0014 0041 CONTRACTOR TOTAL   | ZU7 CROWN EQUIPMENT, INC. 92050820930267<br>F4892C0021 P00002 920928920930267<br>F4892C0022 CONTRACTOR TOTAL  | FG F F F F F F F F F F F F F F F F F F  |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 ** CAGE Establishment Name Place of BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | DAKF4891C0173 P00001   | OMYG2 CONNELL CHEVROLET CO THE Fort Hood<br>Dakf4892C0004 92012992093026              | 9Y190 CONTEL CORPORATION Fort Hood DAKF4891C0124 P00001 911001920930267 P0960391D0999 Y851C 920807920930267 P0960391D0999 Y8011E 920807920930267 P0960391D0999 Y8011B 920807920930267 P0960391D0999 Y8011A 92093¢920930267 CONTRACTOR TOTAL   | 0DNZ5 COPELAND JOHN ENTERPRISES Fort Hood DAKF4892D0014 0032 920930930501267 920930930501267 920930930501267 920930930501267 920930930501267 920930930930501267 920930930930930930930930930930930930930930  | 0TZU7 CROWN EQUIPMENT, INC. 920508920930267<br>DAKF4892C0021 P00002 920928920930267<br>DAKF4892C0022 CONTRACTOR TOTAL 920518920930267                           | 0DP01 CSS INC<br>DAKF4891D0068 0003<br>DAKF4891D0068 0003<br>DAKF4892C0050 9203129205212673<br>DAKF4892C0050 92081312673<br>DAKF4892C0066 0004 920821305062673<br>DAKF4892D0036 0004 92093093093072673<br>DAKF4892D0036 0005 920930930930930930930930930930930930930930   |
| EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91  CAGE Establishment Name  AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | SEF ORAAG COLLINS AUTOMOTIVE & TRCK REPR Fort Hood 48 DAKF4891C0173 P00001   | 566 OMYG2 CONNELL CHEVROLET CO THE Fort Hood<br>48 DAKF4892C0004 92012992093026       | 745H 9Y190 CONTEL CORPORATION Fort Hood 748 DAKF4891C0124 P00001 911001920930267 750 F0960391D0999 Y851C 920807920930267 750 F0960391D0999 Y8011E 920807920930267 750 F0960391D0999 Y8011B 920807920930267 750 F0960391D0999 Y8011A 920936920930267 750 F0960391D0999 Y8011A  | 168 0DNZ5 COPELAND JOHN ENTERPRISES Fort Hood 48 DAKF4892D0014 0046 920930930501267 48 DAKF4892D0014 0047 920930930501267 48 DAKF4892D0014 0048 920930930501267 48 DAKF4892D0014 0050 920930930501267 48 DAKF4892D0014 0051 920930930501267 48 DAKF4892D0014 0031 92093093093052267 48 DAKF4892D0014 0045 920930930930501267 48 DAKF4892D0014 0045 920930930930501267 48 DAKF4892D0014 0045 920930930501267 48 DAKF4892D0014 0045 | 292 0TZU7 CROWN EQUIPMENT, INC. 92050820930267<br>48 DAKF4892C0021<br>48 DAKF4892C0021 P00002 920928920930267<br>48 DAKF4892C0022 CONTRACTOR TOTAL              | 01G 0DP01 CSS INC<br>48 DAKF4891D0068 0002 9202079206092673<br>48 DAKF4891D0068 0003 9203129205212673<br>48 DAKF4892C0068 0005 9208179211042673<br>48 DAKF4892C0066 0004 920921305062673<br>48 DAKF4892D0016 0004 9209309309309301072673<br>48 DAKF4892D0036 0005 9209309309301072673   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 ** Code CAGE Establishment Name Place of AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ======================================                                       | 66 OMYG2 CONNELL CHEVROLET CO THE Fort Hood<br>8 DAKF4892C0004 92012992093026         | 8 DAKF4891C0124 P00001 911001920930267<br>0 F0960391D0939 Y851C 920807920930267<br>0 F0960391D0999 Y8011E 920807920930267<br>0 F0960391D0999 Y8011D 920807920930267<br>0 F0960391D0999 Y8011B 920807920930267<br>0 F0960391D0999 Y8011A 920936920930267   | 10-6168 ODNZ5 COPELAND JOHN ENTERPRISES Fort Hood 19KF48 DAKF4892D0014 0032 920930930501267 9208748 DAKF4892D0014 0046 920930930501267 9208748 DAKF4892D0014 0048 920930930501267 920930930501267 920930930501267 920930930501267 920930930501267 920930930930501267 920930930930930930930930930930930930930930   | 88-1292 0TZU7 CROWN EQUIPMENT, INC. 92050820930267 02KF48 DAKF4892C0021 P00002 92092820930267 92KF48 DAKF4892C0022 CONTRACTOR TOTAL 920518920930267             | 40-601G 0DP01 CSS INC<br>24KF48 DAKF4891D0068 0003<br>50KF48 DAKF4891D0068 0003<br>66KF48 DAKF4891D0068 0005<br>82KF48 DAKF4892C0066 0005<br>82KF48 DAKF4892C0066 0004<br>50KF48 DAKF4892D0016 0004<br>30C0529209309301072673<br>31KF48 DAKF4892D0036 0005<br>31KF48 DAKF4892D0036 0005   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 Code CAGE Establishment Name Place of AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 0016KF48 DAKF4891C0173 P00001  | 1-0566 OMYG2 CONNELL CHEVROLET CO THE Fort Hood<br>9KF48 DAKF4892C0004 92012992093026 | 7-745H 9Y190 CONTEL CORPORATION Fert Hood 2KF48 DAKF4891C0124 P00001 2GJ50 F0960391D0999 Y8551C 2GJ50 F0960391D0999 Y8011E 920807920930267 3GJ50 F0960391D0999 Y8011D 920807920930267 6GJ50 F0960391D0999 Y8011B 920807920930267 1GJ50 F0960391D0999 Y8011A 92093¢920930267   | 0-6168 ODNZS COPELAND JOHN ENTERPRISES Fort Hood SKF48 DAKF4892D0014 0032 920930930501267 920830930501267 920830930501267 920830930501267 920830930501267 920830930501267 920830930501267 920830930501267 920830930501267 920830930501267 920830930930501267 92083093093093093093093093093093093093093093   | 8-1292 0TZU7 CROWN EQUIPMENT, INC. 920508920930267<br>2KF48 DAKF4892C0021<br>1KF48 DAKF4892C0021 P00002 920928920930267<br>4KF48 DAKF4892C0022 CONTRACTOR TOTAL | 0-601G 0DP01 CSS INC<br>0KF48 DAKF4891D0068 0003<br>0KF48 DAKF4891D0068 0003<br>0KF48 DAKF4891D0068 0005<br>0KF48 DAKF4892C0050<br>0KF48 DAKF4892C0016 0004<br>0KF48 DAKF4892D0016 0004<br>0KF48 DAKF4892D0016 0004<br>0KF48 DAKF4892D0016 0004<br>0KF48 DAKF4892D0016 0005<br>0KF48 DAKF4892D0016 0005<br>0KF48 DAKF4892D0016 0005 |

| <b>∞</b> # □ □ □ □  | 1 222  | 0000  | 80                                | 874888777777  | 1110000000<br>777447007880  |
|---|--|---|-----------------------------------|---|---|
| PAGE 6.<br>   | 10   | NNNN<br>NNNN<br>NANGO<br>NNNNN  | 0<br>NABN                         | SNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  |
| E3<br>E3<br>CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | H AAA<br>H AAA<br>H AAA<br>H AAA               | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | ВА АААА                           |   | 00000000000000000000000000000000000000  |
| E2 * * * * * * * * * * * * * * * * * * *  | DNC000<br>DNC000                               | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000  | O O O ZNZ                         | 0<br>000000000000000000000000000000000000   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| E1 E1 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | **************************************         | 0<br>AN 322K<br>AN 322K<br>AN 322K<br>AN 322K                                       | O N<br>ANY21B                     | O<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A<br>A  | 0<br>AAU<br>AAU<br>AAU<br>AAU<br>AAU<br>AAU<br>AAU<br>AAU<br>AAU<br>AA  |
| B111<br>B111<br>B1111110<br>22222331<br>CCCDDD  | **************************************         | 00073495Y<br>00073495Y<br>00073495Y<br>00073496Y                                    | 0007378CY                         | **************************************  | 000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4<br>000037288CC4                                  |
| ======================================  | # 110<br># 0000<br># 0000                      | NNS201S1<br>NNS201S1<br>NNS201S1<br>NNS201S1  | -NNJ070S1                         | NNW07281<br>NNW07281<br>NNW07281<br>NNW07281<br>NNW07281<br>NNW07281<br>NNW07281<br>NNW07281<br>NNW07281  | NNNKOLISALA<br>NNNKOLISALA<br>NNNKOLISALA<br>NNNKOLISALA<br>NNNKOLISALA<br>NNKOLISALA<br>NNKOLISALA<br>NNKOLISALA<br>NNKOLISALA   |
| 2   | 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4        | Texas<br>205726<br>250583<br>342760<br>96406<br>475 **                              | Texas<br>37911-                   | 100 000 000 000 000 000 000 000 000 000   | Texas<br>1502081<br>21070291<br>370008<br>113385<br>1000000<br>1000000<br>1555453<br>52000  |
| F 79  | 8 4 1 .  | ອີ  |                                   | 351,  |   |
| RDS OCT 91 Place of Place of Control of the cont | 736481<br>736481<br>736481                     | C Fort Hood<br>32022192053126736481<br>92050692093025736481<br>92073093053126736481 | Fort Hood<br>92081292081226736482 | Fort Hood<br>91100191103126736481<br>91103191113026736481<br>91120291123126736481<br>92012992013126736481<br>92040692023126736481<br>92040692043026736481<br>92040692043026736481<br>92052292063026736481<br>92072892083126736481<br>92072892083126736481 | Fort Hood<br>91122392093026736481<br>91122392093026736481<br>92022692093026736481<br>92032792093026736481<br>92052892093026736481<br>92061692093026736481<br>92070792093026736481<br>92070792093026736481<br>9209293026736481 |
| TRACT AWA   | OR TOTAL                                       | RVICES IN 1 R TOTAL   |                                   | VICES INC   |   |
| PRIME CON<br>shment Nam<br>shment Nam<br>eBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | (CONT)<br>0002<br>0003<br>0004<br>CONTRACT     | ONTRACT SE<br>0016<br>0017<br>0017<br>0018<br>CONTRACTO                             | S<br>P00001                       | TRACT SERV<br>0005<br>00006<br>00008<br>0010<br>0012<br>0013<br>0014<br>0015<br>0016<br>CONTRACTO   | 000822<br>0078<br>005714<br>005717<br>007803<br>007803<br>007811<br>005721<br>007813  |
| RAPHIC LIST OF CAGE Establi BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ######################################         | 03329 D T H C<br>DAKF4891D0047<br>DAKF4891D0047<br>DAKF4891D0047<br>DAKF4891D0047   | OMSE1 DATAAID<br>DAKF4891C0004    | 0056<br>0056<br>0056<br>0056<br>0056<br>0056<br>0056<br>0056  | 73469188004643<br>734601888004643<br>734601888001645<br>73460188800145<br>73460188800145<br>73460188800145<br>73460188800145<br>73460188800145<br>73460188800145  |
| ST11 GEDG <br>Est Code<br>SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | 2-74)-601G<br>0614KF48<br>0615KF48<br>0615KF48 | 62-674-730H<br>1 0130KF48<br>1 0199KF48<br>1 0303KF48<br>1 0325KF48                 | 06-735-293K<br>1 0377KF48         | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 0 0 - 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |

| SE QUIT  | # 6<br># 0  | 60   | 0.7   | 60   | のいたトトトトトトロのののののののののののののののの<br>ののの000000000000000000   |
|--|---|--|---|--|---|
| AGE 69.  | H N H C N H | NACN   | CNABN   | 0<br>0BNABN  |   |
| E E E E E E E E E E E E E E E E E E E  | # 444<br># 444  | AAA  | ABA   | ECAA00   |   |
| CCDD 3120  | # 00  | 70   | ⋖   | ∢  | $\alpha$  |
| EE2 #  | CYZ000  | CNZ000   | 0<br>ABNZ000  | CNCOOO   |   |
| # # E1 CCCCCC 2345678  | # = = # = = 0<br>0 N<br>AUY22B  | O N<br>ANR 22D   | O N<br>BBNJ11NS   | O N ANJ22K   | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  |
| BB11<br>BB11<br>BBBBBBBB<br>1111111<br>222223<br>CCDDD   | * 0   | 10089995Y  | 003571CNB   | 10087125Y  | **************************************  |
| **************************************   | * * *<br>A1A  | NNC211S1 0   | NNJ070S1 0  | NNC129C2 0   | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO  |
| # ; BO & # ; | 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | Texas<br>281523  | Texas<br>34315  | Texas<br>73678   | 7 e   |
| #DS OCT 91 - SEP 92 FY9: ************************************  | ######################################  | Fort Hood<br>92082693052626736481  | Fort Hood<br>92071793071626736481                                     | Fort Hood<br>92080193080126736481  | 920926920926481<br>920427992051526736481<br>92073092122326736481<br>92073093083126736481<br>92073093083126736481<br>92073193083126736481<br>92073193083126736481<br>92073193083126736481<br>92073193083126736481<br>92081193083126736481<br>92081193083126736481<br>92091693083126736481<br>92091693083126736481<br>92091693083126736481<br>92092593083126736481<br>92092693083126736481<br>92093093083126736481<br>92093093083126736481<br>92093093083126736481<br>92093093083126736481  |
| GEOGRAPHIC LIST OF PRIME CONTRESSES.  CODE CAGE Establishment Name AAAAAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 5355711   | 05-339-978J 4L767 EARTH TECHNOLOGY CORP USA<br>5 0136CW63 DACW6392D0034 0005 | 12-232-0450 0H7D4 EDGE SYSTEMS INC<br>1 0299KF48 DAKF489IC0180 P00003 | 13-932-8074 OC753 EPSILON ENGINEERING INC<br>1 0296CA63 DACA639ID0011 0013 | 04-890-2431 0D526 ETCON INC 005848 FF48 D48742891D00555 00011 0032187848 D48742891D00525 00011 0032087848 D48742892D00022 00113 0033187848 D48742892D00022 00114 0033187848 D48742892D00022 00114 0033187848 D48742892D00022 00118 0034187848 D48742892D00022 00118 0036187848 D48744892D00022 0022 0021 0036187848 D48744892D00022 0022 0022 003618 D487848 D487892D00022 0024 003618 D487848 D487892D00022 0044 00508887848 D487892D00022 0044 00508887848 D48784892D00022 0044 00508887848 D48784892D00022 0044 00508887848 D48784892D00022 0050 0045 0050887848 D48784892D00022 0050 0045 0050887848 D48784892D00022 0050 0045 0050887848 D48784892D00022 0050 0050 0050 0050887848 D487848992D00022 0050 0050 0050 0050 0050 0050 00 |

| ~  | ·  |  |   |   |   | _   | 01  | _  |  | _  | _   |
|--|--|--|---|---|---|---|---|--|--|--|---|
| . #<br>60 #<br>70 #  |  | 0 AN   | 00000   | 60  | 60  | 0.1   | NXX<br>1000<br>14100  | BYNY09   | 60   | 80   | SN01  |
| PAGE 6   | 00000000000000000000000000000000000000               | N N  | NNNN<br>PAPADO<br>PAPADO<br>NNNN  | ONABN                                       | •   | N A B B   | NNNNN<br>NNANNO<br>NNANNO<br>NNA  | NABY   | 00ENABN  | OODNABN  | 0<br>NABYSN01   |
| # E  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD               | A A  | 44444<br>44444<br>44444   | AAAA  |   | AAAA  | 44444<br>44444  | AAAA   | CAA000   | ECAA000D   | AAAA  |
| -  | 000<br>123   | 8  | C Z Z A A A C Z Z A A A A A A A A A A A   | ح<br>د                                      |   | BA A  | 0000 AAA<br>0000 AAAA<br>0000 AAAAA<br>0000 AAAAAA  | BC A   | A  | <b>∢</b>   | BA A  |
|  | 83311<br>800<br>800                                  | 0  | 00000   | 00  | 00  | 00  | 00000   | 00   | 00   | 00   | 00  |
| 2  | 1001<br>1701<br>1701<br>1701<br>1701                 | NC N   | ZYC00<br>ZYC00<br>ZYC00<br>CYC00<br>CNC00   | DNZ00                                       | 200   | OOZN2   | 00000<br>00000<br>NNNN<br>00000   | ONCOO  | DNC00  | DNZOO  | CNZOO   |
| # W  | 1 8 8 9 9  | 2A   | 22222   | 2A [  | 2F  | N<br>1 1 N2 ACN Z O   | 28888<br>22222  | N<br>22N2ADNC0   | 2<br>X   | 2<br>7   | 28  |
| #<br>#<br># M  | CCCC<br>0000<br>3456                                 | AUJZ   | AAAA<br>CCCCC<br>AAAAA<br>AAAAA   | ANJ2  | N 32  | O N   | AANUU | AUJ  | ANJZ   | AN32   | AU32  |
| #<br>#<br>#  | 3000   | 13   | 2384<br>2384<br>2334<br>234<br>234<br>234<br>234<br>234<br>234<br>234<br>234<br>2   | 231   | 0<br>16NB   | ဗ   | 2234<br>2234<br>204<br>204  | 93∀  | 934  | 93⊀  | 354   |
| 811  | 3888888<br>1111111<br>222222<br>3CCCDDD              | 017  | 00871<br>00871<br>00871<br>00871<br>00871   | 000154                                      | 28000   | 66800   | 000154<br>000154<br>000154<br>00154   | 000179   | 00162  | 000162   | 000495  |
|  | 388<br>388<br>388                                    | 22 0   | %%%%<br>%%%%%<br>%%%%%%   |   | 10C9E0000   | S1 0(   | 88888   | 2  | C2 00  | C2 0(  | S1 0(   |
| #<br>#<br>#  | BBBB<br>1111<br>22222<br>AAAAI                       | Z164   | 5555  | NNZ142C2                                    | NN42106   | NNJ030  | 888888<br>888888  | Z294C;   | 299  | 299  | NNS205  |
| #<br>#<br>#  | 8890<br>8890<br>8890                                 | Ž  | × 03 NNC1<br>NNC1<br>NNC2<br>NNC2<br>NNC2<br>NNC2<br>NNC2   | χ<br>R                                      | ស   | 4   | XXXXX<br>NUNNN<br>NUNNN<br>*000338  | 8 NNZ:   | 4 NNY  | NN O   | 0   |
| #<br>#<br>#  | 10000  | 7136   | 6 x x x x x x x x x x x x x x x x x x x   | e xas<br>9106                               | 6 x 2 4 4 4 0 8   | exas<br>4402  | 30000<br>00000<br>00000<br>00000<br>00000   | 6 x a s<br>5 8 4 5   | exas   | exas<br>5520   | e xas   |
| F 492  |  | 1  | 33, 11 12 33 14 14 14 14 14 14 14 14 14 14 14 14 14   | ⊢⊶  | -   | -   | T<br>00,21  | <b>-</b>   | <b>⊢</b> Ø   | 11   | 14  |
| 0 2 2 F 5 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C  | 8788<br>878<br>878                                   |  | 4481<br>4481<br>4481<br>481<br>481<br>95  | 481   | 481   | 481   | 4 8 8 1<br>4 8 8 1<br>4 8 8 1<br>4 8 8 1<br>2 (   | 481  | 481  | 481  | 481   |
| , # <del>-</del>   | 1 800 A 1  | 9  | 6736<br>6736<br>6736<br>6736  | 6736  | 6736  | 6736  | 3026736<br>3026736<br>3026736<br>3026736<br>3026736   | 6736   | ò736   | 6736   | 6736  |
| N<br>1 11 %  | 1000041  | 90   | 0004R4<br>200090  | 00d   | 000   | od<br>12  | 000000<br>00000   | 20   | 70   | 82<br>82   | 00d   |
| 40   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | 700<br>700<br>700  | 000000<br>000000  | 99<br>90<br>90                              | £2  | H9  | 160744  | Hoo<br>921   | 928<br>928   | 90   | 23<br>23  |
| 0) # O   | 3888<br>3444<br>3444                                 | 5921   | 0011<br>002003<br>002003<br>403072<br>503062<br>493092  | ort<br>4930                                 | 7.t<br>92.1   | ort Ho<br>793013  | 1200<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100   | . Ho   | ort Ho<br>893092   | ort Ho<br>893090   | 77  |
| S OCT 9  | 33333444   | 20826921   | Fort Ho<br>2063092093<br>2063092093<br>2072493072<br>2062593062<br>2092493092   | Fort<br>20924930                            | Fort<br>20918921  | Fort Ho<br>1112793013   | 1200<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100   | Fort Ho<br>2080492092  | Fort Ho<br>2092893092  | Fort Ho<br>2050893090  | 77  |
| S OCT 9  | 33333444   | S. Fort<br>920826921   | Fort Ho<br>92063092093<br>92063092093<br>92072493072<br>92062593062<br>92092493092  | Fort<br>0924930                             | Fort<br>0918921   | Fort Ho<br>112793013  | Fort HG<br>9112162030<br>91101792123<br>91101791070<br>92042893042  | CO Fort Ho<br>92080492092  | Fort Ho<br>092893092   | Fort Ho<br>050893090   | <b>+</b> =  |
| ACT AWARDS OCT S   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | ACTORS, Fort<br>920826921  | Fort Ho<br>92063092093<br>92063092093<br>92072493072<br>92062593062<br>92092493092  | Fort<br>920924930                           | Fort<br>34 920918921  | Fort Ho<br>1112793013   | Fort HG<br>91121692030<br>91101792123<br>91101791070<br>92042893042<br>92042292042  | 0 Fort Ho<br>92080492092   | Fort Ho<br>2092893092  | Fort Ho<br>2050893090  | Fort<br>911217911   |
| ACT AWARDS OCT S   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | L CONTRACTORS, Fort  | Fort Ho<br>92063092093<br>92063092093<br>92072493072<br>92062593062<br>92092493092  | INC Fort<br>920924930                       | Fort<br>2F3934 920918921  | Fort Ho<br>91112793013  | S INC 91121692030<br>36 91101792123<br>38 91101791070<br>32042893042<br>92042292042   | & PIPING CO Fort Ho<br>92080492092   | Fort Ho<br>92092893092   | Fort Ho<br>2050893090  | P Fort 911217911  |
| ACT AWARDS OCT S   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | CAL CONTRACTORS, Fort  | Fort Ho<br>92063092093<br>92063092093<br>92072493072<br>92062593062<br>92092493092  | INC Fort<br>920924930                       | Fort<br>92F3934 920918921   | Fort Ho<br>91112793013  | TORS INC 91121692030<br>00082 91101792123<br>00036 91101791070<br>7 92042893042<br>6 92042292042  | LDING & PIPING CO Fort Ho<br>92080492092   | Fort Ho<br>2092893092  | Fort Ho<br>2050893090  | CORP 511217911  |
| ACT AWARDS OCT S   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | CHANICAL CONTRACTORS, Fort   | Fort Ho<br>92063092093<br>92063092093<br>92072493072<br>92062593062<br>92092493092  | INC Fort<br>920924930                       | Fort<br>92F3934 920918921   | ENGINEERING Fort Ho   | STRUCTORS INC 91121692030<br>P00085 91101792123<br>P00038 91101791070<br>P00087 92042893042<br>P00086 92042292042   | / WELDING & PIPING CO Fort Ho<br>92080492092   | COMPANY Fort Ho<br>92092893092   | Fort Ho<br>2050893090  | P Fort 911217911  |
| ACT AWARDS OCT S   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | C MECHANICAL CONTRACTORS, Fort   | B INC 60004 92063092093092 P00006 920003092093092 92092 P00007 92072493072 92062593062 9399 CONTRACTOR TOTAL  | CONSTRUCTION INC 920924930                  | INDUSTRIES F0rt DAKF4892F3934 920918921                                 | ENGINEERING Fort Ho   | L CONSTRUCTORS INC 9112169203168 P00082 91101792123 91101792123 91101791070 91101791070 92042893042 P00086 92042292042  | LOWAY WELDING & PIPING CO Fort Ho<br>044 92080492092                                 | 7 PHIL COMPANY 52092893092   | ORE INC Fort Ho  | SERVICE CORP 5011217911   |
| ACT AWARDS OCT S   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | H & C MECHANICAL CONTRACTORS, Fort   | H T B INC<br>9C0092 P00004<br>9C0092 P00005<br>9C0092 P00007<br>9C0093<br>9C0053<br>9C05593062<br>9C05593062  | HBR CONSTRUCTION INC 920924930              | HEI INDUSTRIES<br>080A DAKF4892F3934 920918921                          | HICKLIN ENGINEERING FORTHO  | HILL CONSTRUCTORS INC Fort HC 89C0168 P00082 91101792123 89C0168 P00038 9110179107 89C0168 P00087 92042893042 89C0168 P00086 92042893042 89C0168 P00086   | HOLLOWAY WELDING & PIPING CO Fort Ho<br>92C0044                                      | HOWRY PHIL COMPANY 52092893092   | INCORE INC Fort Ho<br>92C0067 92050893090                    | SERVICE CORP 5011217911   |
| ACT AWARDS OCT S   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 42 H & C MECHANICAL CONTRACTORS, Fort                                      | 52 H T B INC<br>5383C0092 P00004<br>5389C0092 P00005<br>5389C0092 P00007<br>5392C0063<br>5392C0099 CONTRACTOR TOTAL   | 54 HBR CONSTRUCTION INC 920924930           | CAE9 HEI INDUSTRIES<br>07F5080A DAKF4892F3934 920918921                 | 3936 HICKLIN ENGINEERING FORT HO<br>KF4892C0002 91112793013                   | M6 HILL CONSTRUCTORS INC 91121692030 9389C0168 P00038 91101792123 9389C0168 P00038 91101791070 92893042 9389C0168 P00086 92042893042 9389C0168 P00086 92042893042 92042292042   | F365 HOLLOWAY WELDING & PIPING CO Fort Ho<br>874892C0044 92080492092                 | 5 HOWRY PHIL COMPANY 52092893092   | LBJO INCORE INC<br>CA6392C0067 92050893090                   | X199 INLAND SERVICE CORP Fort<br>KF4890D0047 0010 911217911                   |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT SHERKSHERSHERSHERSHERSHERSHERSHERSHERSHERSHER             | 44486888888888888888888888888888888888               | 93 0U042 H & C MECHANICAL CONTRACTORS, Fort<br>8 DAKF 4892C0055            | 229 6F762 H T B INC<br>53 DACA6383C0092 P00004<br>53 DACA6389C0092 P00005<br>53 DACA6389C0092 P00007<br>53 DACA6389C0092 P00007<br>53 DACA6392C0063<br>54 DACA6392C0099 CONTRACTOR TOTAL  | 6H OUZS4 HBR CONSTRUCTION INC 920924930     | 16 OCAE9 HEI INDUSTRIES<br>8 GS07F5080A DAKF4892F3934 920918921         | 2D 63936 HICKLIN ENGINEERING FORT Ho<br>8 DAKF4892C0002 91112793013           | DD 0HYN6 HILL CONSTRUCTORS INC Fort Ho<br>3 DACA6389C0168 P00036 91101792123<br>3 DACA6389C0168 P00038 91101791070<br>3 DACA6389C0168 P00087 92042893042<br>3 DACA6389C0168 P00087 92042893042<br>3 DACA6389C0168 P00086 92042292042  | 40 9F365 HOLLOWAY WELDING & PIPING CO Fort Ho<br>8 DAKF4892C0044 92080492092         | 68 OHDZ6 HOWRY PHIL COMPANY Fort Ho<br>3 DACA6392C0158 92092893092         | 7D OLBJO INCORE INC<br>3 DACA6392C0067 92050893090           | 51 7X199 INLAND SERVICE CORP<br>8 DAKF4890D0047 0010 911217911                |
| ACT AWARDS OCT S   | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 5-2993 00042 H & C MECHANICAL CONTRACTORS, Fort<br>1KF48 DAKF4892C0055     | 0-1229 6F762 H T B INC<br>6CA63 DACA6383C0092 P00004 92063092093<br>8CA63 DACA6389C0092 P00006 92063092093<br>8CA63 DACA6389C0092 P00007 92072493072<br>8CA63 DACA6392C0063 92062593062<br>7CA63 DACA6392C0099 CONTRACTOR TOTAL | 0UZ54 HBR CONSTRUCTION INC 920924930        | 3-6116 OCAE9 HEI INDUSTRIES<br>9KF48 GS07F5080A DAKF4892F3934 920918921 | 56-572D 63936 HICKLIN ENGINEERING FORT Ho<br>75KF48 DAKF4892C0002 91112793013 | 8-400D 0HYN6 HILL CONSTRUCTORS INC<br>7CA63 DACA6389C0168 P00082 91121692031<br>3CA63 DACA6389C0168 P00036 91101792123<br>4CA63 DACA6389C0168 P00038 91101791070<br>6CA63 DACA6389C0168 P00087 92042893042<br>4CW63 DACA6389C0168 P00086 92042292042  | 0 9F365 HOLLOWAY WELDING & PIPING CO Fort Ho<br>Dakf4892c0044                        | B OHDZ6 HOWRY PHIL COMPANY 52092893092                                     | 32-377D OLBJO INCORE INC<br>86CA63 DACA6392C0067 92050893090 | 72-1351 7X199 INLAND SERVICE CORP Fort<br>99KF48 DAKF4890D0047 0010 911217911 |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT SEAMERS ASSESSED OF SCOOL CAGE Establishment Name Place | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 1-325-2993 0U042 H & C MECHANICAL CONTRACTORS, Fort 0441KF48 DAKF4892C0055 | 229 6F762 H T B INC<br>53 DACA6383C0092 P00004<br>53 DACA6389C0092 P00005<br>53 DACA6389C0092 P00007<br>53 DACA6389C0092 P00007<br>53 DACA6392C0063<br>54 DACA6392C0099 CONTRACTOR TOTAL  | 2-946H OUZ54 HBR CONSTRUCTION INC 920924930 | -6116 OCAE9 HEI INDUSTRIES<br>KF48 GS07F5080A DAKF4892F3934 920918921   | 6-572D 63936 HICKLIN ENGINEERING Fort Ho<br>5KF48 DAKF4892C0002 91112793013   | DD 0HYN6 HILL CONSTRUCTORS INC Fort Ho<br>3 DACA6389C0168 P00036 91101792123<br>3 DACA6389C0168 P00038 91101791070<br>3 DACA6389C0168 P00087 92042893042<br>3 DACA6389C0168 P00087 92042893042<br>3 DACA6389C0168 P00086 92042292042  | 9-4340 9F365 HOLLOWAY WELDING & PIPING CO Fort Ho<br>2KF48 DAKF4892C0044 92080492092 | 3-5068 OHDZ6 HOWRY PHIL COMPANY Fort Ho<br>0CA63 DACA6392C0158 92092893092 | 2-377D OLBJO INCORE INC<br>6CA63 DACA6392C0067 92050893090   | 2-1351 7X199 INLAND SERVICE CORP<br>9KF48 DAKF4890D0047 0010 911217911        |

| 8 2 H   | SN-H                                      | 0000   | 001  | 90  | 0000<br>0000<br>XXXX  | 60  | 00000000<br>HHMNNNNNM  | 0000<br>0000<br>0000  |
|---|---|--|--|---|---|---|--|---|
| PAGE 6,   | 8901                                      | NABYS<br>NABYS<br>NABYS<br>NABYS<br>NABYS  | NA<br>PAA<br>AA<br>NA  | NACN  | XXXX<br>DAPAY<br>VXXX<br>VXXX   | 0<br>DNABN  |  | N ABBYS<br>NABYS<br>NABYS   |
| 18  | DDDDDDDDD<br>00000000<br>1234444<br>ABCDE | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | сададада<br>Сададада   | САБАААА   | CCDAAAA<br>CCDAAAA<br>CCDAAAAA<br>CCDAAAA   | A ABAA  | 44444444<br>44444444<br>44444444<br>44444444   | BC AAAA<br>BC AAAA<br>BC AAAA   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | CCCCCCCC<br>111111111<br>012333333        | CN Z000<br>CN Z0000<br>CN Z0000<br>CN Z0000  | CYZ000<br>CYZ000   | 0<br>AWZ000   | 0000<br>0000<br>00000<br>00000<br>NCC0<br>DDNC<br>DDDNC   | DNCOOO  | BNNZ000<br>BNNZ000<br>BNNZ0000<br>BNNZ0000<br>BNNZ0000<br>BNNZ0000<br>BNNZ0000   | DNC0000<br>DNC0000<br>DNC0000   |
| # ##<br># ##<br># ##<br># ##<br># ##<br># ##  | 00000000000000000000000000000000000000    |  | O N AUJ22B<br>AUJ22B   | O N ANJZZB  | 0<br>ANJ222A<br>ANJ223A<br>ANJ223A<br>ANJ223A   | 0<br>NBANJ22K   | O O O O O O O O O O O O O O O O O O O  | 0 N OUJ22A AUJ22A AUJ22A  |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | BBBBBBC<br>1111110<br>2222231<br>CDDDD    | 0049538Y<br>0049538Y<br>0049538Y<br>0049538Y   | 0008744BY<br>0008744CY   | 00035715Y   | 00017525Y<br>00017525Y<br>00017525Y<br>00017525Y  | 00015413N   | 0000001354<br>0000501354<br>0000501354<br>00005013754<br>00005013774<br>00005013774  | 00016235Y<br>00016235Y<br>00016235Y   |
| <br> 4<br> 4              |   | 20581<br>20581<br>20581<br>20581<br>20581  | NNS204S1<br>NNS204S1   | NN7021S1  | NNZ111C2<br>NNZ111C2<br>NNZ199C2<br>NNZ199C2  | NNZ299C2  | NNN2590A48<br>NNZ590A48<br>NNZ590A48<br>NNZ590A48<br>NNZ590A48<br>NNZ590A48<br>NNZ590A48<br>NNZ590A48  | NNZ249C2<br>NNZ249C2<br>NNZ249C2  |
| 2 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =   | BBBBBBBB<br>00000000<br>8888888           | 16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | Texas<br>839904 1<br>53831 1   | Texas<br>50708  | Texas<br>29273<br>45365<br>28551<br>60970<br>159  | Texas<br>4748112  | 769000<br>2490000<br>2490000<br>186529-<br>688529-<br>849900-<br>120150  | Texas<br>60804<br>42827<br>46792  |
| FY9<br>ance   | 808                                       | 162,   | 893,   |   | 164,  |   | 719  |   |
| RDS OCT 91 - SEP 92   | 2333333444446666667<br>AAAAABB            | ======================================   | INC Fort Hood<br>91100192093026736481<br>92010192093026736481  | Fort Hood<br>92062693083126736481   | Fort Hood<br>92081792093026736481<br>92081793031026736481<br>92093093041626736481<br>92093093051726736481   | Fort Hood<br>92092993113026736481                                     | Fort Hood<br>91122792033126736481<br>91122792033126736481<br>92033192063026736482<br>92052692052626736482<br>92052692052626736482<br>92052692052626736482<br>92070192083126736481  | Fort Hood<br>92061992101526736481<br>92092593011526736481   |
| T11 GEOGRAPHIC LIST OF PRIME CONTRACT AWA   | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 1 0404KF48 DAKF4890D0047 0010001002 1 0404KF48 DAKF4890D0047 0012 1 0312KF48 DAKF4890D0047 0012 1 0312KF48 DAKF4890D0047 001001002 1 0404KF48 DAKF4890D0047 0010001002 1 0404KF48 DAKF4890D0047 0010001004 TOTAL | 0?-165-9412 7X492 INTELCDM SUPPORT SERVICES<br>1 0055KF48 DAKF4887C0207 P00029<br>1 0249KF48 DAKF4887C0207 P00033 CONTRACTOR TOTAL | 05-616-700A 62657 INTERGRAPH CORPORATION<br>1 0265KF48 DACW8787D0092 1Q07 | 05-512-4077 5P021 J & J MAINTENANCE INC<br>1 0384KF48 DAKF4892D0020 0006<br>1 0389KF48 DAKF4892D0020 0015<br>1 0617KF48 DAKF4892D0020 0016<br>1 0618KF43 DAKF4892D0020 0017 | 09-352-3835 OKR86 J T CONSTRUCTION CO INC<br>1 0486CA63 DACA6392C0159 | 06-099-2906 1AV08 JAY AUTOMOTIVE SPECIALTIES 1 0103KF48 DAKF4889D0036 0014 1 0103KF48 DAKF4889D0036 0014 1 0166KF48 DAKF4889D0036 0015 1 0235KF48 DAKF4889D0036 0011P01000 1 0237KF48 DAKF4889D0036 0012P01000 1 0237KF48 DAKF4889D0036 0013P01000 1 0238KF48 DAKF4889D0036 0014P01000 1 0286KF48 DAKF4889D0036 0014P01000 1 0428KF48 DAKF4889D0038 0001 | 00-581-7853 0CDK9 JENNINGS W K ELECTRIC CO<br>1 0248KF48 DAKF4892D0015 0012<br>1 0567KF48 DAKF4892D0015 0025<br>1 0577KF48 DAKF4892D0015 0028 |

| 00  | 60  | 60   | 60   | 90  | 00   | 00000000000000000000000000000000000000   | 0.5   |
|---|---|--|--|---|--|--|---|
| ######################################  | NAC   | NABN<br>NABN   | CAA000BNABN  | NACN<br>NACN<br>NACN  | NABN<br>NABN<br>N  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | NABN  |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | CZZAAAA   | CZZAAAA  | A ECAAD  | CCDAAAA   | CAAAAA<br>Caaaaaa  | 00000000000000000000000000000000000000   | BA AAAA   |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE  | CYZ000  | CNCOOO   | CNZ000   | CNZ000<br>CNZ000  | 2NZ400<br>2NZ400<br>2NZ400   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | CYZ000  |
| # E1   | ANJ22A  | ANJ22D   | ANJ22K   | N<br>AUJ22B<br>AUJ22B   | AUJ228<br>AUJ228   | AUR 228<br>AUR 228  | AUJZ1B  |
| B11   | 00087123Y   | 000871237  | 00087123Y  | 00049535Y<br>00049535Y  | 0007699BY<br>0007699BY   | 0004581CY<br>0004581CY<br>0004581CY<br>0004581CY<br>0004581CY<br>0004581CY<br>00087443Y<br>00087443Y<br>00087443Y  | 00076233Y   |
| 1<br>1888888888888888888888888888888888   | NNC21151  | NNC111C2   | NNC211S1   | NNF 10851<br>NNF 10851  | NNJ065S1<br>-NNJ065S1  | NNNN NNN NNN NNN NNN NNN NNN NNN NNN N   | NNJ04151  |
| # 1888 # | Texas<br>112846   | Texas<br>107348  | Texas<br>140315  | Texas<br>40000<br>34762<br>762 *  | Texas<br>114750<br>40000-<br>750 *   | Texas<br>111200<br>161200<br>408224<br>412987<br>11550000<br>2130000<br>340000<br>320000<br>226774-709   | Texas<br>46535  |
| # 10 10 00 H 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10   |   |  |  | 74.   | 74.  | 8<br>8<br>8  |   |
| ### SEP 92  ###################################   | ED Fort Hood<br>92050693050626736481                                      | Fort Hood<br>92080793080726736481                                    | Fort Hood<br>92063093063026736481                                | ICES Fort Hood<br>92060593010226736481<br>92062693010226736481  | C Fort Hood<br>91100191093026736481<br>92081292081226736482  | Fort Hood<br>92061192063026736481<br>92073092093026736481<br>92073092093026736481<br>92073092093026736481<br>92073092093026736481<br>92073092093026736481<br>92082092093026736481<br>92052092093026736481<br>92072992093026736481<br>92072992093026736481  | Fort Hood<br>91112092103126736481                                   |
| ### ##################################  | 05-462-972A 1D124 JOHNSON BERNARD INCORPORATE<br>1 0253CA63 DACA6392C0062 | 05-636-3211 ODL64 KIRK VOICH & GIST ARCH<br>1 0320CA63 DACA6392C0090 | 06-320-790G 0ANO8 KOMATSU/RANGEL INC<br>1 0251CA63 DACA6392C0081 | 08-958-942J 0C235 LAIDLAW ENVIRONMENTAL SERVI<br>4 34530200 DLA20092D0034 0097<br>4 34920200 DLA20092D0034 0119<br>CONTRACTOR TOTAL | 03-951-355B OMPOG LINC EQUIPMENT SERVICES INC<br>1 0056KF48 DAKF4891C0007 P00006<br>1 0371KF48 DAKF4891C0007 P00008 CONTRACTOR TOTAL | 00-926-538A 1U563 LOCKHEED CORPORATION<br>0243KF48 DAKF4890C0077 P00043<br>1 0332KF48 DAKF4890C0077 P00036<br>1 0333KF48 DAKF4890C0077 P00037<br>1 0335KF48 DAKF4890C0077 P00044<br>1 0335KF48 DAKF4890C0077 P00045<br>1 0406KF48 DAKF4890C0077 P00045<br>1 0220KF48 DAKF4891C0131 P00005<br>1 0220KF48 DAKF4891C0131 P00005<br>1 02317KF48 DAKF4891C0131 P00005<br>1 0317KF48 DAKF4891C0131 P00005<br>1 0499KF48 DAKF4891C0131 P00005 | 09-896-3754 OSLV8 LOCKRIDGE-PRIEST, INC<br>1 0076KF48 DAKF4892C5000 |

| # ZZH  |   | 00000  | @~####################################  | 000000   |
|--|---|--|---|--|
| PAGE 6, mm   | N Francisco   | DOYABB<br>AAABB<br>AABBN<br>AABBN<br>AABBN<br>ABBN<br>ABBN<br>A  | XXXXXXXXXX AMBORUM AMB  | XXXXXXXX<br>OOOOOOOO<br>XXXXXXXX   |
| E3<br>CDDDDDDDDD<br>100000000  | COBBAAAAA<br>COBBAAAAA<br>COBBAAAAAA<br>COBBAAAAAA<br>COBBAAAAAAA<br>COBBAAAAAAA<br>COBBAAAAAAAAAA  | 44444<br>44444<br>44444<br>44444<br>44444  | 88888888888888888888888888888888888888  | 00000000000000000000000000000000000000   |
| 2<br>2<br><br>CCCCCCC<br>11111111  |   | CNZ000<br>CNZ000<br>CNZ0000<br>CNZ0000<br>ACNZ0000   | 00000000000000000000000000000000000000  | 0000<br>CAZ000<br>CAZ000<br>CAZ000<br>CAZ000<br>CAZ000<br>CAZ000   |
| E1 E<br>CCCCCCCC<br>000000000  | # OPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA   | 0<br>BANJ22K<br>BANJ22K<br>BANJ22K<br>BANJ122K<br>ADNJ11N2   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | Y ANR228<br>ANR228<br>ANR228<br>ANR228<br>ANR228<br>ANR228<br>ANR228<br>ANR228   |
| B11  | 00000000000000000000000000000000000000  | 00073493N<br>0007349GN<br>0007349GN<br>00073493N<br>00073493N  | 2244<br>23224<br>232224<br>23232224<br>23232224<br>200008<br>23232224<br>200008<br>200008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008<br>20008 | 0007379C)<br>0007379C)<br>0007379C)<br>0007379C)<br>0007379C)<br>0007379C)   |
| E E E E E E E E E E E E E E E E E E E  | AAAAA<br>"IIIIIII ##8   | NNS201S1<br>NNS201S1<br>NNS201S1<br>NNS201S1<br>NNS201S1<br>NNS201S1   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| 15   | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 136888<br>874893-<br>874493-<br>806 44994<br>806 **  | 76 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | Texass<br>189483<br>284722<br>284251<br>170595<br>1534300<br>123100<br>720106<br>69820<br>840  |
| RDS OCT 91 - SEP 92 FY9 ====================================   | ### AAAAAB<br>#############################   | Fort Hood<br>92061693022826736481<br>92063092071526736482<br>92071093063026736482<br>92063092071526736481<br>92071092073126736481  | Fort Hood 302060392093026736481 92070692103026736481 92081092093026736481 92081092093026736481 92081092093026736481 92081092093026736481 92081092093026736481 92091894013126736481  | N Fort Hood 3626481 91101192093026736481 91103192093026736481 92011092093026736481 92012892093026736481 92083192093026736481 92092892093026736481 92093026736481             |
| PRIME CONTRACT AWA ==================================  | R GAS CO<br>PO 3392<br>PO 7382<br>PO 7382<br>PO 1810<br>PO 5204<br>PO 5250<br>PO 5250<br>PO 5504<br>PO 9507<br>PO 95 | LDING MAINT P00001 P00002 P00001   | ASSOCIATES INC 00008 00008 00009 0011 0011 0013 0014 0015 0016 CONTRACTOR TOTAL   | MARIETTA CORPORATION P00072 P00074 P00076 P00080 P00080 P00090 P00090 CONTRACTOR TOTAL   |
| GEOGRAPHIC LIST OF control of con | ######################################  | -028E 0EGN4 MAIN BUI<br>KF48 DAKF4892C0027<br>KF48 DAKF4892C0027<br>KF48 DAKF4892C0027<br>KF48 DAKF4892C0035<br>KF48 DAKF4892C0035 | -2816 0JLH2 MARIAH<br>KF48 DAKF4891D0058<br>KF48 DAKF4891D0058<br>KF48 DAKF4891D0058<br>KF48 DAKF4891D0058<br>KF48 DAKF4891D0058<br>KF48 DAKF4891D0058<br>KF48 DAKF4891D0058<br>KF48 DAKF4891D0058<br>KF48 DAKF4891D0058  | -931E 4M913 MARTIN<br>TM01 DABT6087C2039<br>TM01 DABT6087C2039<br>TM01 DABT6087C2039<br>TM01 DABT6087C2039<br>TM01 DABT6087C2039<br>TM01 DABT6087C2039<br>TM01 DABT6087C2039 |
| 111<br>8 11<br>1000000000000000000000000000000   | 0022900083  | 0027220<br>1 0027220<br>1 0027239<br>0027334   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |

| 000 # TANK # 12<br>000 # TANK # 12<br>000 # TANK # 12  | <b>0000000000000000000000000000000000000</b>   | 01                                 | 60                                   | 22  | 200000  |
|--|--|------------------------------------|--------------------------------------|---|---|
| PAGE 6<br>000000000000000000000000000000000000   |  | NABN<br>NABN                       | ONABN                                | NA<br>NA<br>NA<br>NA<br>NA  | AZZZZZ<br>ODOCOO<br>ODOCOO<br>ODOCOO  |
| CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA<br>CDDAAAA   | 44444444444444444444444444444444444444   | CAAAAAA                            | A ABAA                               | CCDAAAA<br>CCDAAAA  | 00000000000000000000000000000000000000  |
| E2 # # # # # # # # # # # # # # # # # # #   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 000ZNZ                             | ADNC000                              | 000ZNZ<br>2NZ000<br>00ZNZ   | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 0<br>A A N<br>A A N<br>A A N<br>A C C C C C C C C C C C C C C C C C C C  | O N AUJZIB                         | O N<br>BBNJ11N5/                     | 0<br>ANJ22B<br>ANJ22B   | 0<br>ANR 20<br>ANR 22B<br>ANR 22B<br>ANR 22B<br>ANR 22B<br>ANR 22B  |
| BBBBBBBC<br>11111110<br>1212121110<br>22222231<br>22222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>6222231<br>62222231<br>62222222222 | 00000000000000000000000000000000000000   | )<br>YE6897000                     | 00016233NE                           | 0008011CY<br>0008011CY  | 0008741CY<br>0008741CY<br>0008741CY<br>0008741CY<br>0008741CY   |
| ######################################   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNJ065S1                           | NNZ244C2                             | NNQ519S1<br>NNQ519S1  | NNR79951<br>NNR79951<br>NNR79951<br>NNR79951<br>NNR79951<br>NNR79951  |
| 0  | 16 × as a factor of the control of t | Texas<br>35544                     | Texas<br>321000                      | Texas<br>108833<br>1197163<br>996 **  | Texas<br>444374<br>474759<br>94583<br>34951<br>114413-<br>618023  |
| RDS OCT 91 - SEP 92 FY99 Place of Performance of Pe   | Fort Hood<br>91121192013126736481<br>91121791123126736481<br>92011492041426736481<br>92011791123126736482<br>92031392041426736482<br>92031392041426736481<br>92042492041426736481<br>92062692063026736481<br>92062492063026736481<br>92062492063026736481<br>92070992063026736481<br>92070992093026736481<br>92070992093026736481  | Fort Hood<br>91100192093026736481  | Fort Hood<br>92090393040326736481    | Fort Hood<br>91101791103126736481<br>91111492093026736481<br>1,305                        | Fort Hood<br>91100992093026736481<br>91101192093026736481<br>91102392093026736481<br>91102592093026736481<br>91103192093026736482 |
| IC LIST OF PRIME CONTRACT AWA  E Establishment Name  E Stablishment Name  E Stablishment Name  E STABLISH NAME  E NOOT POOOT  IO91DOOOS  CONTRACTOR TOTAL  | 13 NURSES NIGHT AND DAY INC 1091D0009 0004 0005 0009 0005 0009 0005 0005   | 63 OHMEDA<br>4891C0003 P00002      | A9 OMEGA CONTRACTOR INC<br>6392C0115 | 67 PHP HEALTHCARE CORPORATION<br>1091C0010 P00005<br>1091C0010 P00005<br>CONTRACTOR TOTAL | 21 PRC INC<br>6087C2044 P00185<br>6087C2044 P00188<br>6087C2044 P00188<br>6087C2044 P00191<br>6087C2044 P00191                    |
| ST11 GEOGRAPH<br>Est Code CAG<br>Code CAG<br>SAAAAAAAABBBB<br>R00000000000000000000000000  | 19-366-033K 0KB<br>1 01269-033K 0KB<br>1 01699DA10 DADA<br>1 0229DA10 DADA<br>1 0238DA10 DADA<br>1 0258DA10 DADA<br>1 0256DA10 DADA<br>1 0264DA10 DADA<br>1 0272DA10 DADA<br>1 0301DA10 DADA<br>1 0301DA10 DADA<br>1 0301DA10 DADA   | 55-626-2517 4J3<br>1 0018KF48 DAKF | 10-363-364A 9ST<br>1 0355CA63 DACA   | 07-781-6205 2R0<br>1 0030DA10 DADA<br>1 0069DA10 DADA                                     | 13-709-686D 08M<br>1 0006TM01 DABT<br>1 0010TM01 DABT<br>1 0011TM01 DABT<br>1 0013TM01 DABT<br>1 0013TM01 DABT<br>1 0016TM01 DABT |

| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - |   |  |  | PAGE 6,859   |
|--|---|--|--|--|
| Est Code CAGE Establishment Name                       | ликинациялиминентилиминациялиминентилиминентилиминентилиминентилиминентилиминентилиминентилиминентилиминентил<br>Р12се об Performance |  | E1 E2                                  | 转转维修铁器铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁   |
|  |   | 111111   | 11111111                               | 1111111  |
| SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBCCCC<br>11111111111111110000<br>2222222222231234<br>AAAABBBCCCDDDD | CCCCCCCCC<br>1000001111<br>15678990123 | CCCCCCCDDDDDDDDDDDDDDDDDBRM<br>11111110000000000000011EN<br>3333331234444445678901PT<br>ABBCDD ABCDEEE |

|          | 01  | 0000   | 000  | 00<br>03   | 0.5  | 000   | 00  | 02   |
|----------|---|--|--|--|--|---|---|--|
| EE       | 0<br>DNABN  | ZNABN<br>ZNABN<br>ZNABN<br>ZNABN   | NXXXXX<br>AAAAAAA<br>BABBBBB<br>BANXXX   | ONABN<br>DNABN   | O<br>NABN<br>N   | 0   | NABN<br>NABN  | NAAN<br>N  |
| ABCDE    | ABAA  | A A B B B B B B B B B B B B B B B B B B  | 888888<br>888888<br>888888<br>8888888  | АВАА<br>АВАА   | BAAA   |   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                           | CCCAAAA  |
|          | • ∢   | বৰবৰ   | 888888   | 44   | 8<br>A   |   | <u>44</u>   | Š  |
| ABBC     | AANZ000   | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000   | CONZO00<br>CONZO00<br>CONZO00<br>CONZO00<br>CONZO00<br>CONZO00<br>CONZO  | 0<br>SACYZ000<br>SACYZ000  | CNZ000   | 000Z<br>000Z  | CNZ000<br>CNZ000  | CNZOOO   |
| BCCCDDDD | 034483NBBNJ11N  | 0 0058123NBANR22K<br>00058123NBANR22K<br>00058123NBANR2ZK<br>0005812CNBANR2ZK  | 0008021CY ANJ22K<br>0008021CY ANJ22K<br>00080215Y ANJ22K<br>0008021CY ANJ22K<br>0008021CY ANJ22K   | 0<br>0007349BNBBUJIINS<br>0007349BNBBUJIINS  | 0<br>00076983Y AUJ22K                                      | 0 00028516Y AUJ22B<br>00028516Y AUJ22B  | 0 00073798Y AUJ228<br>0007379CY AUJ218  | 0<br>00076993Y AUJ21B  |
| AAAABB   | NN5410C9E00   | NNS203S1<br>NNS203S1<br>NNS203S1<br>-NNS203S1  | NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOOOS<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNWOSOO<br>NNO<br>NNO<br>NNWOSOO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>N | NNSZ01SI<br>NNSZ01SI   | NNJ07451   | NNF018S1<br>NNF018S1  | NNJ070SI<br>NNJ070SI  | NNJ065S1   |
| (        | Texas<br>479211<br>580 *  | Texas<br>1221600<br>1865800<br>2255000<br>70000-   | Texass<br>47557<br>498557<br>488822<br>28822<br>621363-  | Texas<br>372239<br>186120<br>,359  | Texas<br>46090   | Texas<br>38162<br>39300<br>462 *  | Texas<br>400000<br>565324<br>.324 **  | Texas<br>15300   |
| AAAABB   | 92012892031326736481<br>565   | P Fort Hood<br>92022592033126736481<br>92060192093026736481<br>92072892093026736481<br>92092592093026736482  | Fort Hood<br>91102191123126736481<br>91111491123126736481<br>91120992093026736481<br>91121291123126736481<br>92092891123126736482<br>92090492093026736482  | 10 Fort Hood<br>92031992053126736481<br>92051492063026736481<br>558  | Fort Hood<br>92051893063026736481                          | Fort Hood<br>92061592073126736481<br>92070992093026736481   | CORP Fort Hood<br>91121692093026736481<br>92030292030226736481  | C Fort Hood<br>91100192093026736481  |
|          | 12-337-1274 0GP29 RAYCO CONSTRUCTION (CONT) 1 0048TM01 DATM0192C0006 CONTRACTOR TOTAL | 17-472-056F ORAZ6 RENAISSANT DEVELOPMENT CORI<br>1 0135KF48 DAKF4892C0007<br>1 0230KF48 DAKF4892C0007 P00002<br>1 0307KF48 DAKF4892C0007 P00003<br>1 0607KF48 DAKF4892C0007 P00008 | 19-687-134H ODV41 RILEY DENTAL SERVICES INC 1 0039DA10 DADA1089D0001 0069P00001 1 0068DA10 DADA1089D0001 0069P00002 1 0106DA10 DADA1089D0001 0084 1 0135DA10 DADA1089D0001 0069P00003 1 0232DA10 DADA1089D0001 0069P00004 1 0306DA10 DADA1089D0001 008401 CONTRACTOR TOTAL   | 10-856-0046 OAX85 RITE WAY SVCS OF SAN ANTONIO<br>1 0153KF48 DAKF4887C0173 P00040<br>1 0207KF48 DAKF4887C0173 P00041<br>CONTRACTOR TOTAL | 11-264-1196 OBFK2 S W R<br>1 0208KF48 DAKF4890C0082 P00009 | 05-106-0408 30530 SAFETY KLEEN CORP<br>1 0245KF48 GS10F7818A DAKF4892F2459<br>1 0285KF48 GS10F7818A DAKF4892F2708<br>CONTRACTOR TOTAL | 05-579-134H 2H905 SCIENCE APPLICATIONS INTL 1 00528T60 DABT6087C4104 P00011 1 01498T60 DABT6087C4104 CONTRACTOR TOTAL | 11-575-0108 OCDH9 SIEMENS MEDICAL SYSTEMS INC<br>1 0114KF45 DAKF4891C0146 P00001 |

| 09  | ZZ-I   |  | 60              | 9 <b>9</b>  | 12  | 03   | 03  | 60   | 03  |
|---|--|--|-----------------|---|---|--|---|--|---|
| AGE 6.8                                       | ODDDDDDDDDD00001145678901  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | DYABYMY(        | NABN<br>NABN<br>NABN  | CYABN   | NABN<br>NABN<br>NABN   | NABRN<br>NABRN<br>NABRN   | NAAN   | NAAN  |
| # H<br># H<br># C<br># C                      | DDDDDDDD<br>000000000<br>23444444<br>ABCDEE  | 44444444444444444444444444444444444444   | AAAA            | Z AAAA  | ABAA  | CACAAAA<br>CACAAAA   | сасаааа<br>Сасаааа  | AAAA   | CADAAAA   |
|   | 331<br>00<br>00<br>00<br>00<br>00  |  | ∢               | <b></b>   | ∢   |  | 00  | ٥  | 0   |
| **************************************        | CCCCCC<br>0111111<br>9012333   | 00000000000000000000000000000000000000   | DNCOOO          | 2YC000<br>CYC000  | NSACYZ000   | CNZOOO   | CNZ000  | 000ZNZ   | NZAZNZ000   |
| #<br>#<br># H<br># H                          | CCCCCC<br>0000000<br>3456789   | 28888888888888888888888888888888888888   | 0 N<br>AUJ22A   | 0 N<br>AN322D<br>AN322D   | BN J I I  | O N ANK22B   | 0 N<br>AUY22B<br>7 ANK22B   | 0 N<br>'ANJ22B   | 0 N<br>18ANAANJ22N2   |
| **************************************        | 8888888C<br>11111110<br>2222231<br>CCDDDD  |  | )0015413Y       | 10087115Y   | 0<br>0008021CNB   | 00073893Y<br>0007389FY   | 0007389BY<br>0007389FY  | 000344817  | E0003448AN  |
| ***   | BBBBBBBBBBB 11111111111111111111111111   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNY152C2 0      | NNC116C2 0  | NNQ503S1 (  | NNS113S1 (   | NNS113S1 (NNS113S1 (  | NN2320C9E(   | NN2320C9E(  |
| # # # # # # # # # # # # # # # # # # #         | 1888888<br>188888<br>188888<br>188888<br>188888<br>188888<br>188888<br>188888<br>1888888 | 2232222<br>22322222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>2323222<br>232322<br>232322<br>232322<br>232322<br>232322<br>232322<br>232322<br>232322<br>232322<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>23232<br>232 | Texas<br>229950 | Texas<br>27518 N<br>30986 N<br>504 *  | Texas<br>28518 N  | Texas<br>83388 1<br>54620-1  | Texas<br>97012 P<br>66410-P   | Texas<br>66340 1   | Texas<br>54999 I  |
| FY92  | 8808   |  | •               | ະ<br>ເຄ   |   | 8  | 30.   |  |   |
| DS OCT 91 - SEP 92 annumentation of Performan | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Fort Hood Feel Bar Bar Fort Hood For   | - न             | ERS Fort Hood<br>92072393072326736481<br>92093093093026736481   | Fort Hood<br>91120992063026736481   | ON Fort Hood<br>91120291123126736481<br>92031992123126736482   | Fort Hood<br>91100192053126736481<br>92031992053126736482   | Fort Hood<br>92092993043026736481                                    | Fort Hood<br>91121392093026736481   |
| TII GEOGRA                                    | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 05-362-9069 OEL83 SISTERS OF CHARITY 10005DA10 DADA1088D0008 0014P00001 10005DA10 DADA1088D0008 0014P00001 10130DA10 DADA1088D0008 0014P00003 10130DA10 DADA1088D0008 0014P00004 10208DA10 DADA1088D0008 0015P00004 10254DA10 DADA1088D0008 0015P00001 10254DA10 DADA1088D0008 0015P00001 1025DA10 DADA1088D0008 0017P00004 10270DA10 DADA1088D0008 0017P00004 10288DA10 DADA1088D0008 001701 10288DA10 DADA1088D0008 001701 10323DA10 DADA1088D0008 001701  | STRUCTION       | 05-412-605H OMP55 SMITH WRDER ARCHTCTS ENGINE<br>1 0274CA63 DACA6392D0007 0001<br>1 0593CA63 DACA6392D0007 0006<br>CONTRACTOR TOTAL | 11-466-1838 20782 SOCIOMETRICS INC<br>1 0111DA10 DADA1091D0010 0023P00004 | 10-903-415H 3D124 SOUTHWESTERN BELL CORPORATI<br>1 008CKF48 DAKF4891C0027 P00002<br>1 0154KF48 DAKF4891C0027 P00002 CONTRACTOR TOTAL | 12-276-857F ORJDS SOUTHWESTERN BELL TELECOM<br>1 0058KF48 DAKF4891C0102 P00002<br>1 0155KF48 DAKF4891C0102 P00003<br>CONTRACTOR TOTAL | 78-343-070F 0EZ83 SPACE MASTER BUILDINGS<br>1 0200TM01 DATM0192C0024 | 04-766-565J 0EZ83 SPACE MASTER INTERNATIONAL<br>1 0025TM01 DATM0191C0007 P00010 |

| 1  | 12  | 00000<br>0000401  | N N N N N N N N N N N N N N N N N N N   | 60   | 01  | XXXXXXXXXX<br>0000000000<br>00007770000   |
|--|---|---|---|--|---|---|
| PAGE 6<br>000000000000000000000000000000000000   | NA O<br>NA C<br>NA C<br>N   | VVVVV<br>VVVVVV<br>VVVVVV<br>VVVVVV<br>VVVVVV   | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN   | CNABN  | NABN  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  |
| CDDDDDDDDD<br>11000000000000000000000000000  | CCCAAAA   | C C C C C C C C C C C C C C C C C C C   | CCDAAAA<br>CCDAAAA<br>CCDAAAA   | A ABAA   | CCCAAAA   | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  |
| EEE EEE EEE EEE EEE EEE EEE EEE EEE EE   | 0<br>ZNZ000<br>ZNZ000   | 0002<br>CAZ000<br>CAZ000<br>CAZ000<br>CAZ000<br>CAZ000  | 00000000000000000000000000000000000000  | SADNC000   | 0<br>1ACYZ000   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 0 N<br>AANJ22N2<br>ANJ22B   | 0<br>ANR 20<br>ANR 228<br>ANR 228<br>ANR 228<br>ANR 228<br>ANR 228  | O<br>AUJ22A<br>AUJ22A<br>AUJ22A   | NT T NA  | O N SINI  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 0008011CNA<br>0008011CY   | 00073898Y<br>00073898Y<br>00073898Y<br>00073898Y<br>00073898Y<br>00073898Y  | 0001761CY<br>0001761CY<br>0001761CY   | 0<br>00016113NB  | )<br>Y887ET000  | 000017999CY<br>000017999CY<br>000017999CY<br>000017999CY<br>000017999CY<br>000017999CY<br>00017999CY  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNG522S1<br>NNG522S1  | NNTOLESSI<br>NNTOLESSI<br>NNTOLESSI<br>NNTOLESSI<br>NNTOLESSI<br>NNTOLESSI<br>NNTOLESSI<br>NNTOLESSI<br>NNTOLESSI   | .NNZ161C2<br>.NNZ161C2<br>.NNZ161C2   | NNY222C2   | NNJ070S1  | NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1<br>NNZ161S1  |
| # 1  | Texas<br>52152<br>687712<br>9,864 *   | Texas<br>1234012<br>25502<br>317000<br>261472<br>79102<br>189434  | Texas<br>30835-<br>56895-<br>71502-<br>9,232-*  | Texas<br>294509  | Texas<br>75184  | Texas<br>27335<br>6100000<br>1145000<br>1145000<br>1500000<br>1500000<br>1700000<br>1700000<br>1700000<br>1700000   |
| ARDS OCT 91 - SEP 92 F   | ES Fort Hood<br>91101191113026736481<br>91121791121726736481  | Fort Hood<br>91100192093026736481<br>92051992093026736481<br>92082592093026736481<br>92082592093026736481<br>92082892093026736481<br>92090192093026736481   | Fort Hood<br>92050491071926736482<br>92050491120326736482<br>92050491120326736482   | Fort Hood<br>92093093033126736481                              | VC CO Fort Hood<br>91100192093026736481   | Fort Hood<br>91102192063026736481<br>92052995063026736481<br>92052995063026736481<br>92072395063026736481<br>92072395063026736481<br>92072993093026736481<br>92073093083026736481<br>92092593063026736481<br>92092593063026736481<br>92092893063026736481   |
| ST11 GEOGRAPHIC LIST OF PRIME CONTRACT AWAI  Est Code CAGE Establishment Name  SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | 01-264-1031 1DK07 STERLING MEDICAL ASSOCIATE<br>1 0022DA10 DADA1090C0041<br>1 0168DA10 DADA1091D0015 0006P00001<br>CONTRACTOR TOTAL | 06-381-6508 2F804 T G S TECHNOLOGY INC<br>1 0010KF48 DAKF4891C0063<br>1 0219KF48 DAKF4891C0063 P00025<br>1 0279KF48 DAKF4891C0063 P00027<br>1 0420KF48 DAKF4891C0063 P00031<br>1 0433KF48 DAKF4891C0063 P00032<br>1 0445KF48 DAKF4891C0063 P00034 | 12-089-7954 52962 TAYLOR GROUP INC<br>1 0196KF48 DAKF4890D0096 0003P05000<br>1 0197KF48 DAKF4890D0096 0004P01000<br>1 0198KF48 DAKF4890D0096 0005P01000 | 60-604-613E 05DK7 TCL CONSTRUCTION<br>1 0560CA63 DACA6392C0168 | 10-894-293K 66839 TECHNOLOGY APPLICATIONS SV<br>1 0025KF48 DAKF4891C0071 P00004 | 08-482-9464 3P601 TECOM INCORPORATED 1 0052KF48 DAKF4890C0081 1 0231KF48 DAKF4890C0081 P00034 1 0253KF48 DAKF4890C0081 P00043 1 0269KF48 DAKF4890C0081 P00044 1 0302KF48 DAKF4890C0081 P00044 1 0319KF48 DAKF4890C0081 P00045 1 0317KF48 DAKF4890C0081 P00047 1 0421KF48 DAKF4890C0081 P00048 1 0511KF48 DAKF4890C0081 P00051 1 0500KF48 DAKF4890C0081 P00052 |

| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 80   | 38485555<br>38485555   | <b>6</b>  | 90  | 90  | 98<br>00  | 03  | 11   |
|--|--|--|---|---|---|---|---|--|
| ######################################   | NABN   | NNNNNNN<br>PAPAPABO<br>PAPAPABO<br>CORONONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | o N   | NASN<br>NASN  | NABN  | N A A A A A A A A A A A A A A A A A A A   | NAAN<br>NAAN  | NACN   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | СААААА   | 88888<br>88888<br>88888<br>88888<br>8888<br>8888<br>8888<br>8888   | CZZAAAA   | CAAAAA  | BA AAAA   | CACAAAA   | СААААА  | CAAAAA   |
| CCCCCC<br>CCCCCCC<br>111111111<br>012333333<br>012333333<br>012333333<br>012333333<br>012333333<br>012333333<br>012333333<br>012333333 | O O O ANZOOO   | A A N Z O O O O O O O O O O O O O O O O O O  | 0 2000 A  | N<br>11N1GAYZ000  | N<br>22N3AAYA000  | 0<br>ANZ000<br>ANZ000   | 0<br>ANZ000<br>Z000   | 000ZNZ   |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 0 N<br>3NADNJ11N2AANZ000   | 0<br>AN 1222<br>AN 1222<br>AN 1222<br>AN 1222<br>AN 1222<br>AN 1222<br>AN 1222<br>AN 1228  | 0 N<br>A J 2A   | CUJIINIG  | O N<br>AUJ22N3A   | 0<br>ANJ228<br>AUJ218   | 0 N<br>ANJ22B<br>BAUJ22F  | CUJZINIAZNZOOO   |
| ######################################   | 00073793N  | (4A00034293Y<br>(1AAHA37283Y<br>(1AAHA37283Y<br>(1AAHA37283Y<br>(1AAHA37283Y<br>(1AAHA34293Y<br>(1AC00034993Y  | <br> B00028347Y   | AFN3728CY   | 00034833Y   | 00050475Y<br>00028345Y  | 0<br>E00050473Y<br>B00038456NB  | 00082995Y  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NN7025A7   | NN293044<br>NN15860414<br>NN15860414<br>NN15580414<br>NN15580414<br>NN1530414<br>NN1530414<br>NN1530414  | NN6505C9B   | NN1560A1A   | NN1320A6  | NN6540C9B<br>NN6505C9B  | NN6515C9B<br>NN6515C9B  | NNUOOEST   |
| 8888888  | Texas<br>75543   | 76×85<br>45918<br>498814<br>398848<br>507114<br>1544018<br>66966<br>41340  | Texas<br>108464   | Texas<br>375000-  | Texas<br>1563340  | Texas<br>53540<br>68544<br>084  | Texas<br>43155<br>25300<br>455 *  | Texas<br>250125  |
| RDS OCT 91 - SEP 92 FY  ***********************************  | Fort McKavett<br>92092893032926760481                              | Fort Worth<br>91101892030127000481<br>91102592083027000481<br>92020392110127000481<br>92050593041527000481<br>92072493063057000481<br>92091493031327000481<br>92073192122827000481   | Fort Worth<br>92031392111427000481  | 92061892063027000482  | Fort Worth<br>92062993042627000481                                      | Fort Worth<br>92062592072427000481<br>92071892112727000481  | Fort Worth<br>92072492102227000481<br>92022792043027000481<br>68  | Fort Worth<br>91100292093027000481                                       |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWAREST Code CAGE Establishment Name  Est Code CAGE Establishment Name                          | 00-700-296H 2X369 JOHNSON CONTROLS INC<br>3 0655GJ20 F0965092C0219 | 05-654-3879 50888 A G H INDUSTRIES INC<br>1 0017AE07 DAA50991C1109<br>1 0736AJ09 DAAJ0992C0324<br>1 0736AJ09 DAAJ0992C0327<br>1 0736AJ09 DAAJ0992C0737<br>1 1375AJ09 DAAJ0992C0742<br>1 1746AJ09 DAAJ0992C0742<br>4 20460A00 DLA45092C0999<br>4 13230700 DLA77092C4127 | 11-842-128J 48357 ADAMS LABORATORIES INC<br>4 15900120 V797P5536M DLA12092FVD96 | 05-121-220H 32318 AEROSPACE TECHNOLOGIES INC<br>3 0222GH30 F4160883G0036 SM4821 | 78-533-951G 99947 AIMCO DEFENSE CORPORATION<br>1 1727AA09 DAAA0992C0560 | 00-801-8525 OLMP9 ALCON LABORATORIES INC<br>1 0069DA13 DADA1392C0012<br>4 12430120 DLA12092D0390 8001<br>CONTRACTOR TOTAL | 19-064-220H 76134 ALCON SURGICAL INC<br>2 4147WA10EN0012392C5361<br>3 0065SB02 V797P6341A F1660292FA496<br>CONTRACTOR TOTAL | 00-697-9801 73279 AMERICAN AIRLINES INC<br>3 0022JA02 F4168989D0501 5013 |

| DRA<br>LPEN<br>TH  |   | 0022   | 0000000<br>144⊬∞≈0  | 07                                 | 000000000000000000000000000000000000000   | <b>89</b>                            |
|--|---|--|---|------------------------------------|---|--------------------------------------|
| DDDDDDDD<br>00000001<br>44567890<br>EE                   |   | NAA<br>BBB<br>BBB<br>BBB<br>BBB<br>BBB<br>BBB<br>BBB<br>BBB<br>BBB                 | XXXXXX<br>QQQQQQQ<br>QQQQQQQQ<br>QXXXXXX  | N ACN                              | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | N<br>N<br>N<br>N<br>N<br>N           |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                   | CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABAB<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABAB<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAPABA<br>CCAP | CZZAAAA<br>CZZAAAA<br>CZZAAAA  | 00000000000000000000000000000000000000  | CAAAAA                             | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | BD BAAA                              |
| CCCCCCCCCCC011111111111111111111111111                   | A A Z N Z O O O O O O O O O O O O O O O O O   | GZNAOOO<br>GZNAOOO<br>GZNAOOO  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 000ZNZV                            | ZNZNZ<br>ZNZ000<br>ZYZ0000<br>AYZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000<br>GZNZ0000  | 0<br>ANZ000                          |
| .ccccccccccc.23456789                                    | NAME OF COLOR OF COLO  | OUJINI<br>DUJINI<br>DUJINI   | N<br>REBENT<br>REBENT<br>REBENT<br>REBENT<br>REBENT<br>REBENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT<br>REPENT | O N CUJZINI                        | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228   | O N AUJZZK                           |
| 11111110<br>22222231<br>CCCDDDD                          | Color   | 0003483CY<br>0003483CY<br>0009999CY  | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00   | 00082995Y                          | 00036633<br>000366334<br>000366334<br>000367957<br>000381257<br>000381257<br>000367137  | )0037285Y                            |
| 01111111<br>00222222<br>AAAABBB(                         | NNUCOOOSSI<br>NCOOOOSSI<br>NCOOOOSSI<br>NCOOOOSSI<br>NNUCOOOSSI<br>NNUCOOOSSI<br>NNUCOOOSSI<br>NNUCOOOSSI<br>NNUCOOOSSI<br>NNUCOOOSSI   | NNJ036B9 (<br>NNJ034A5 (<br>NNJ036B9 (   | NNS113S1<br>NNS113S1<br>NNS113S1<br>NNS113S1<br>NNS113S1<br>NNS113S1<br>NNS113S1  | NNU006S1 (                         | NNS835A7<br>NNS999C9E<br>NNS840A7<br>NNS840A7<br>NNS840A7<br>NNS960A7<br>NNS960A7   | NN1730A1C0003                        |
| BBBBBBBB<br>00000000<br>8888888<br>8888888               | 128 4 2 3 2 4 2 3 2 4 2 3 2 4 2 3 2 4 2 4 2   | Texas<br>34900<br>157050<br>51975  | 1504739<br>1504739<br>1504739<br>1507868<br>1507868<br>14774<br>1744<br>1744<br>1744<br>1744<br>1744<br>1744<br>17  | Texas<br>134750                    | 1628880<br>1632880<br>1632880<br>2243251<br>77083370<br>7702335<br>7465504<br>855504<br>865504  | Texas<br>49290                       |
| 33888888888888888888888888888888888888                   | Fort Worth<br>91100292093027000481<br>91100992093027000481<br>92062592083027000481<br>91100292093027000481<br>91102292093027000481<br>9110292093027000481<br>9111592093027000481<br>92021491093027000481  | Fort Worth<br>91111291113027000481<br>91123192093027000481<br>92093092123127000481 | CO Fort Worth 92011792033127000481 92011792033127000481 91102292033127000481 52072293123127000481 92081499123127000481 92091993123127000481   | Fort Worth<br>92072292083027000481 | ING Fort Worth 92070792101027000481 92082893082827000481 92031092100927000481 92022692093047000481 91122092022027000481 92071692091627000481 9553             | Fort Worth<br>92082193022827000481   |
| SPGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG                   | AIRLINES INC<br>5012<br>5014<br>5015<br>5016<br>5010<br>5011<br>5012<br>500902  | INTL MFG CORP<br>PO0006<br>PO0008<br>PO0009<br>CONTRACTOR TOTAL                    | TELEPHONE & TELG<br>1F35<br>1F35<br>1F35<br>1F35<br>1F35<br>1F35<br>CONTRACTOR TOTAL  | ORATION<br>5017                    | SYSTEMS ENGINEERINBASIC 0005 0001 CONTRACTOR TOTAL  | D INDUSTRIES<br>0003                 |
| 64<br>11<br>16<br>16<br>17<br>17<br>18<br>18<br>18<br>18 | 73279 AMERICAN<br>416898900501<br>4168988900501<br>416898900501<br>416899900507<br>416899000507<br>416899000507<br>416899000507   | H 99947 AMERICAN<br>DAAA0990E0003  <br>DAAA0990E0003  <br>DAAA0990E0003            | H 98542 AMERICAN<br>DCA20087H0023<br>DCA20087H0023<br>DCA20087H0023<br>DCA20087H0023<br>DCA20087H0023<br>DCA20087H0023<br>DCA20087H0023   | J 73279 AMR CORPU                  | 1 32966 APPLIED<br>DATMO192C0018<br>0N0001492C2190<br>DN6053089D0328<br>DN6053092C0027<br>DN6053092C0027<br>DN6053092C027<br>CN6092192CAC02<br>CN6092192CAC02 | 9 62898 ARROWHEAL<br>F4160890D1435 ( |
| 122223333  | 00-697-980<br>3 00284JA02<br>3 00628JA02<br>3 0062JA02<br>3 0023JA02<br>3 0053JA02<br>3 0054JA02<br>3 0054JA02  | 02-936-8678<br>1 0026AA09<br>1 0545AA09<br>1 6044AA09                              | 00-799-0181<br>3 00764F02<br>3 00188F02<br>3 00139F02<br>3 03394F02<br>3 03294F02<br>3 04234F02   | 00-798-990.<br>3 0263JA02          | 03-903-289<br>1 01367M01<br>2 7456E323<br>2 2073WF111<br>2 2001WF111<br>2 22009WF111<br>2 1254RF100<br>2 1254RF100  | 08-889-5289<br>3 1472GF50            |

| OH ZNHT   | # \$98000000000000000000000000000000000000   |
|---|--|
| AGE # # # # # # # # # # # # # # # # # # #   |  |
| 03100<br>03100  | # COUCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   |
| 1 E2<br>CCCCCC<br>0000111<br>7899012  | # 000000000000000000000000000000000000   |
| 000<br>123  | 10   10   10   10   10   10   10   10  |
| 92<br>6 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =                                     | 1526662<br>1526662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>1626662<br>162662<br>1626662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662<br>162662 |
| S OCT 91 - SEP 92 F  """" Place of Performan  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |  |
| ONTRACT AWARD ====================================                                | # Z Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q  |
| PRIME shment shment BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                          |  |
| RAPHIC LIST 0 ====================================                                | ### ### ### ### ### ### ### ### ### ##   |
| T11 GE0G  | 00000000000000000000000000000000000000   |

| 871         | •             | ENT T  | H 4                                      |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         | 88                |
|-------------|---------------|--|--|------------|--------------|------------------|----------|--------------|----------------|--------------|------------|------------------|---------------|------------|--------------|-------------|--|------------|--|--------------------|------------|------------------|------------|----------------|-------------|---------------|------------|-------------|------------------|------------|------------------|----------------|---------|-------------------|
| ۵           |               | 000  |  |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         | ZZ                |
| ш           |               | 000<br>678   |  | ZZ         | ¥.           | ŽŽ               | Z S      | ŽŽ           | NA S           | ZZ           | ¥          | X Z              | Ž             | ¥.         | ŽŽ           | ă.          | Z Z  | Ž          | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ | Š                  | ¥:         | ZZZ              | Ž          | Z Z            | Ž           | ZZ Z          | Ž          | Ž           | ZZ               | ¥.         | ŽŽ               | A              | Ž       | A A A             |
| PAG         |               | 000<br>000<br>445<br>EE  |  |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
| 1           | မ<br>(က (     | 004<br>004<br>004<br>004   | H  | <b>1</b>   | ⋖ <          | ∢∢               | <b>4</b> | € 4          | <<             | <b>.</b> <   | ⋖.         | <b>4</b> 4       | : ∢           | ⋖ •        | €4           | ٠.          | ∢ ⊲  | ( <b>«</b> | ۷ <                                    | (4                 | ∢•         | 4 م              | ⋖.         | <b>⊲</b> ⊲     | . ∢         | <b>حرد</b>    | ι«         | <b>4</b> <  | <b>.</b>         | ⋖.         | বৰ               | 4              | ۲4      | 44                |
| 1           |               | 0000<br>444<br>ABC   | H •                                      | <b>1</b>   | ⋖ <          | <b>1</b>         | ′ ⊄ ∢    | ıα           | ∕4∢            | 1 (          | d.         | <b>4</b> 4       | (∢            | 4          | 1 4          | : ব:∙       | <b>a</b> 4                                   | (∢         | ∢<                                     | CC                 | ⋖•         | <b>a</b> a       | ে বে∙      | ot o           | :∢          | ∢<            | ( <b>4</b> | ⋖<          | € ∢              | ⋖•         | ব ব              | ∶∢ ∢           | [∢      | 444<br>444        |
| į           | i             | 2300   | H <                                      | 1 A        | 4            | 1 4<br>1 4       | 4        | ( d          | 4              | Y A          | A.         | 4 4<br>4 4       | ð             | A S        | 14           | A.          | 4 4<br>4 4                                   | AA         | 44                                     | E &                | A S        | 4 4<br>4 4       | A          | 7 A<br>7 A     | ¥           | 44            | P          | 44          | 14               | A:         | 4 4<br>4 4       | 4              | [4      | 4 4<br>4 4        |
|             | !             | 031<br>031<br>031  | H  | ၁ပ         | O            | טט               | OC       | ၁ပ           | O              | ں د          | C          | ပင               | O             | O          | O            | O           | ٥٤   | ပ          | OC                                     | ပ                  | O          | ပပ               | S.         | SC             | ပ           | OC            | O          | O (         | ၁ပ               | O          | ၁ပ               | OC             | ၁ပ      | ပပ                |
| i           | , ,           | Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sa<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sales<br>Sa<br>Sa<br>Sales<br>Sa<br>Sa<br>Sales<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa<br>Sa | 10                                       | 00         | 0            | 0                | 00       | >0           | 0              | 0            | 0          | 00               | 0             | 0          | >0           |             | ٥ ح  | ې د        | 0                                      | ٥                  | 00         | 00               | 0          | -              | 0           | 00            | 0          | 0           | 0                | 0          | 9                | 00             | 0       | 00                |
| 1           | i i           |  | N (                                      | 00         | 0            | 0                | 0        | 0            | 0              | 00           | 0          | 00               | 0             | 0          | 0            | 0           | 00   | 0          | 00                                     | $\circ$            | 0          | 00               | 0          | <b>&gt;</b> C  | 0           | 0             | 0          | 0           | <b>&gt;</b>      | 0          | 20               | 0              | $\circ$ | 000               |
| 1           | 2             | 0770   | u r                                      | VΨ         | N            | ٧d               | <<       | ে ব          | << <           | <b>1</b> <   | 4          | <b>4</b> 4       | : <           | 4          | 14           | ⋖ •         | <b>4</b> 4                                   | ( <b>4</b> | ダト                                     | ١Œ                 | ⋖•         | ৰ ৰ              | ₹.         | a r            | ı«          | ⋖<            | τα         | ⋖<          | বে               | 4          | ব ব              | , Nr           | 17      | ANA               |
|             | i W i         | ပီဝိတ်   | n -                                      |            |              | 4                |          | ٦            | 2              |              | ₩,         | <b></b>          | -             |            | -            | <b>.</b>    | <b>⊣</b> -                                   | 4          |  | 4-4                |            | $\sim$           | -          | <b>V</b> -     | 4           |               | <b></b>    | ┥-          |                  | <b></b>    |                  | i              | 44      | N I A<br>N I A    |
|             | 1 121 1       | 000<br>040<br>040  | 1) .<br>1) 22 :                          | 77         | ===          | <b>-</b>         | -        | 11           | 4-             | -<br>-       | =          | <b>-</b>         | 11            | =:         | 15           | <u>ات</u> : | <b></b>                                      | 17         | #-                                     | 12                 | =:         | 77               | 4          | 75             | :=          | ==            | :=         | Ξ:          | <b></b>          | =          | <b>-</b>         | <del>  -</del> | :=      |                   |
| 1           |               | 004  | H 2                                      | ZZ         | $\mathbf{z}$ | 22               | 22       | 22           | ZZ             | 22           | 2          | 22               | z             | Z          | 22           | 22          | Z 2  | : 2        | 22                                     | 22                 | 23         | <b>Z Z</b>       | <b>z</b> : | Z 2            | : 2         | <b>Z</b> 2    | 22         | 22          | ᆂᆂ               | Z          | ZZ               | : Z 2          | Z       | ŽŽ                |
| į           | 1 1           | 00-  |  | <u>~</u> > | <b>~</b> ?   | <b>-</b> >-      | >->      | - >-         | YZ?            | - >-         | <b>≥</b> : | <u>``</u>        | · <u>&gt;</u> | <b>≻</b> : | - ≿          | <u>`</u>    | <u>~                                    </u> | <u> </u>   | <b>≻</b> ?                             | - <del>&gt;-</del> | <u>~</u> ; | ۲<br>Z<br>Z<br>Z | ≥:         | <b>≻</b> >     | <b>&gt;</b> | <b>&gt;</b> > | - >-       | >->         | - >-             | <b>≿</b> : | <b>~</b>         | <b>&gt;</b> >  | - >     | 7 <del>7</del> 7  |
| i           | ,             | 88<br>17<br>22<br>00   | H (                                      | 90         | 800          | 8 00<br>7 7      | 90       | 800          | 800            | ο α<br>γ α   | 5          | × 00             | 000           | 20         | 200          | 100         | × ×  | 80         | 900                                    | ° ∞<br>'``'        | 22         | ∞<br>∨ ∨         | 8          | × 0            | 99          | 996           | 200        | 800         | 0<br>0<br>0<br>0 | 800        | 200              | 200            | 200     | 99                |
|             |               |  | и с                                      | mm         | mc           | กก               | 20       | nm           | m              | <b>~</b> ~   | CD (       | mr               | m             | m          | nm           | m           | ~~   | m          | mr                                     | ን ስግ               | m          | າຕ               | m          | ~~ ~           | m           | mr            | m          | en c        | nm               | m          | ກຕ               | (7)            | ന       | A35               |
|             | 100           | 22<br>22<br>22<br>22<br>22   | H 4                                      | ĬĂ         | Ă            | Ĭ                | Ä        | Ą            | H              | ξĂ           | Ä          | AH               | Ā             | AH         | Ž            | AH.         | Z Z  | Ŧ          | ŽĮ                                     | ¥                  | Ä          | Ž                | Ă          | Ĭ              | Ă           | Ąį            | ¥          | ¥,          | KA               | ¥.         | ĬĬ               | H              | Ā       | AAHAA             |
| 1           | i             | 111<br>222<br>888  | l) -                                     |            |              |                  | -        |              |                |              | ~          | —                |               |            | -            |             |  | •          |  | 4 ~~4              | -4 -       |                  |            | ₩ •            |             | ~ ~           | <b>-</b>   | <b>~4</b> ~ |                  | <b>—</b>   |                  | -              | <b></b> | A14<br>A14        |
|             |               | 88<br>111<br>AA  | H L                                      | 404        | 09           | 120              | 40       | 909          | 90             | 90           | 26         | 25               | 12            | 80         | 25           | 60          | 35   | 15         | 45                                     | 125                | 202        | 90               | 5          | 25             | 404         | 200           | 525        | 25          | 900              | 23         | 5<br>6<br>6<br>0 | 300            | 15      | 4 <del>4</del> 0  |
| 1           | !             |  | II -                                     |            | -4 -         |                  | ·~-      |              |                | $\sim$       |            |                  | -             | · (1)      | 410          | ·           |  |            | m -                                    | 4-4                | m.         |                  | -          | - "            | m           | m-            | 4-4        |             |                  | -46        | ~ ~              | m-             | -       | 000<br>NN<br>NN   |
|             | , ,           | <b>200</b> 0 ∞   | H  |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         | ~ ~               |
| ,           | 1 1           | 8008<br>8008   | 1 10 1                                   | 90         | 99           | 75               | 000      | 50           | 46             | 77           | 43         | 5<br>5<br>5<br>5 | 44            | 92         | 9 7          | 8           | 30   | 35         | 65                                     | 8                  | 53         | 190              | 69         | 260            | 76          | 90            | 72         | 35          | 22               | 95         | ກຄ               | 100            | ဒ္ဓ     | 333               |
| 1           | i             | M O 00   | 1 6 1<br>1 6 1<br>1 7 7                  | ~ 12       | 10           | ~ ←              | ι co c   | ) w          | 10             | 0.00<br>1.00 | 9          | œσ               | တ             | 115        | ით           | 9           | 4 0  | S          | 262<br>82                              | 34                 | 4          | ンム               | 72         | 5 4 3<br>2 4 3 | g           | 137           | <b>7</b>   | œς          | 2 4              | S C        | 200              | ~0             | 0       | 148<br>119        |
| 92          |               | 8008   | lt<br> }                                 |            |              |                  |          |              |                | -            |            | _                | -             |            |              |             |  |            |  |                    |            |                  |            |                |             |               | -          |             |                  |            |                  |                |         |                   |
| Ē           | 1 12 1        | <b>@</b> ○∞ □  | )  |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
| 92          | , = ,         | 888<br>000<br>667<br>88  | n c                                      | $\infty$   | ∞ 0          | 000              | 000      | 0 00         | 000            | 0 00         | 00         | ∞∞               | 0             | 00 0       | 0 00         | $\infty$    | æα   | 000        | 00 0                                   | 000                | 00 0       | 00 00            | 00         | ××             | 00          | ∞ 0           | 000        | 00 0        | 000              | 00         | $\infty \infty$  | 000            | 9 00    | 481<br>481        |
| ۵.          | -             | 800<br>000<br>AA   | H (                                      | 38         | 000          | 30               | 000      | 20           | 000            | 30           | 00         | 96               | 20            | 00         | 30           | 8           | 36   | 20         | 88                                     | 38                 | 88         | 20               | 0          | 36             | 200         | 88            | 38         | 8           | 38               | 8          | 000              | 000            | 38      | 00                |
|             | الآت          | 888<br>000<br>666<br>AAA   | ᄪᅩ                                       |            | ~            | ~ ~              | ~        | -            | -              | ~ ~          | ~          | ~ ~              | ٠,            | 1          | -            | -           | ~ ~  | ٠,         | ~~                                     | ~~                 | ~          | ~ ~              | -          | ~ ~            |             | ~ ~           | ~ ~~       | ~ 1         | ~ ~              | ~          | ~ ~              | ~              | -       |                   |
|             | 161           | 88<br>00<br>44   | L C                                      | 200        | 88           | 300              | 30       | 200          | 300            | 200          | 33         | 25               | 30            | 8          | უ დ<br>ე დ   | 12          | 200  | 36         | 33                                     | 35                 | 33         | 90               | 30         | 200            | 300         | 15            | 300        | 33          | 75               | 200        | 36               | 900            | 38      | 300               |
| 6           | 9 1           | 88<br>00<br>44   |  | 404        | 8            | 404              | 400      | 34           | 5              | 5 6          | 40         | 404              | 404           | 54         | 54           | 50          | 40   | 4          | 42                                     | 50                 | 32         | 404              | 40         | 70             | 50          | 41            | 50         | 54          | 504              | 40         | 404              | 404            | \$ 4    | 4<br>0<br>4<br>0  |
| ပ၊          |               | အဝက ု  |  | VO         | 40           | າວ               | 1-1      | ~ 0          | S              | $\circ$      | ဖ          | 90               | 9             | 0          | ٥٣           | ٠φ٠         | <b></b>                                      | 400        | თ <                                    | t O                | 0          | <b>⊃</b> ₹       | 4          | ⊃≪             | တ           | က္စ           | o →        | <u>~ u</u>  | စစ               | ဖွ         | -                | 00             | $\circ$ | വവ                |
| (           | : .           | 33<br>33   | ll ~ (                                   | 200        | 9            | 20               | 40       | 140          | 400            | 200          | 05         | 00               | 50            | 505        | 0.00         | 95          | ວິດ  | 99         | 90                                     | 88                 | 90         | 90               | 90         | 26             | 32          | 07            | 3          | 20          | 20               | 0          | 20               | 000            | 80      | 88                |
| RDS         | 1 1           | ညာဝက   |  |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         | 92                |
| X I         | : :           | 222  | 12                                       |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
| ⊢ A         | , ,           | 1000   | 12                                       |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
| RAC         | 1 1           | 200  | X  |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
| Z           | i e i         | 88<br>000<br>22  | 1  |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
|             | 121           | 100 E  | H<br>H 6≥<br>H ∐.                        |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            | c                                      | J                  |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
| Ä,          | 1 1           | 20B  | 11 PL 0                                  | ٥٥         | ∞ 0          | n <del>-</del> - | ∞-       | 40           | ∞ u            | 0 04         | 2          | 4 C              | 4             | ∞ (        | 40           | m 5         | 4 ñ  | 20         | ന്                                     | 9 04               | 41         | <u>_</u> _       | 2          | 26             | ក           | 95            | <u> </u>   | ∞ <u>c</u>  | 24               | ហ្ម        | 00               | ~ 0            | 0       | =2                |
| <b>02</b> 1 | 1 <b>E</b> 1  | 100 CU   | ICO                                      | úΝ         | 20           | VN               | Nic      | in           | NO.            | 1 N          | 9          | 20               | 10            | NO         | ıΝ           | 100         | 20   | 1          | NO                                     | <b>o</b>           | 30         | 3                | 3          | 30             | 10          | 25            | 400        | ကဂ          | nn               | (7)        | 3                | 300            | ာ က     | ကက                |
| 1<br>1      | 5 1           | 1 1 1  | 出出                                       |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
| <b>-</b>    | a p           | 88<br>00<br>11   | יי<br>וו                                 |            | 000          |                  | 000      | 30           | 000            | 38           | 00         | 00               | 20            | 8          | 38           | 8           | 90   | 200        | 86                                     | 38                 | 88         | 88               | 8          | 36             | 20          | 00            | 38         | 88          | 30               | 8          | 000              |                | 38      | 80                |
| <b></b> + 1 | <b>5</b> 50 1 | 20 T   | 11 11 10 10 10 10 10 10 10 10 10 10 10 1 | פפ         | (J)          | ט כ              | GC       | ງ (၁         | 90             | ງ ປ          | 9          | O C              | 90            | 9          | ງ ປ          | 90          | <u>უ</u> ლ                                   | ၂၀         | OC                                     | ງ ບ                | 9          | <u>უ</u> ლ       | S          | <b>3</b> C     | S           | OΥ            | שפ         | (O)         | ງຫ               | S          | უ                | SOC            | 90      | യയ                |
| O           | , ,           | 000<br>11  | u conc                                   | n on       | 90           | n on             | 000      | ກ <i>ເ</i> ກ | 000            | ກ ດາ<br>ກ ດາ | 66         | თ თ<br>თ თ       | စ်            | 66         | ກ (ກ<br>ກ (ກ | 66          | ກ o<br>ກ o                                   | 90         | 600                                    | 99                 | 66         | က တ<br>က တ       | 66         | ກ 0<br>ກ 0     | 9           | 60            | 9          | 66          | ກດ               | 66         | න ල<br>න ල       | 900            | 90      | თ თ<br>თ თ        |
| E           | A             | 88<br>00<br>11   | 11 (7) ()<br>11 (5) ()<br>11 () ()       | <b>7</b> m | 7            | つり               | 7        | ה כי         | , <b>-</b> , - | ם כ          | 5          | 7                | , ~           | 7          | 7            | 101         | t-   | 9          | りト                                     | در د               | 7          | つり               | יכי        | <b>→</b>       | , 17        | <b>-</b>      | כייוני     | <b>س</b> د  | 2 つ              | 7          | טי               | , TO 1         | כיונ    | נוניי             |
| GRA         | i O i         | 88<br>00<br>11   | H 30 <                                   | τα         | ∢<           | ব                | <<       | ζŒ           | 4              | τα           | Q.         | <b>4</b> 4       | ⋖             | ⋖ •        | 1 <          | `∢∙         | <b>a</b> a                                   | ∢          | ∢<                                     | Cα                 | ⋖.         | ব ব              | ⋖.         | <b>4</b> 4     | :∢          | ∢<            | (∢         | ⋖<          | ব                | ⋖•         | ৰ ব              | ্ব <           | ια      | ÃÃ<br>O<br>O<br>O |
| E O         | 1 0 1         | 400<br>300   | 1 7                                      | 0 0        | 0            | 00               | 0        | 20           | 00             | <b>9 9</b>   | 0          | 00               | 0             | 0          | 0            | 0           | 00   | 0          | 00                                     | 0                  | 0          | 0                | 0          | <b>&gt; C</b>  | 0           | 00            | 0          | 0           | 0                | 0          | 00               | 00             | $\circ$ | 00                |
| 1           | 101           | <b>MON</b>   | 4 CD 6                                   | ια         | ∢ <          | ıα               | 4        | ( a          | <              | τα           | ∢.         | <b>4</b> 4       | ◁             | 4          | <b>t</b> 4   | ά.          | <b>4</b> 4                                   | Œ          | ∢<                                     | ( <<               | a .        | <b>a</b> a       | ⋖          | ব ব            | :∢          | ⊄ <           | (∢         | ⋖<          | ∢ ⊲              | ⋖・         | ব ব              | `⊄<            | েব      | ব ব               |
| - i         | 1<br>1        | 400<br>700<br>700  | ။<br>က က (                               | 200        | 80           | 21               | 170      | 0 00         | 27             | 300          | 63         | %<br>∞<br>∞      | 29            | 32         | ე (C)        | (m)         | 3 tr   | 32         | 97                                     | 24                 | 525        | 7 KP             | 65         | 9 C            | 40          | 99            | 92         | 74          | 75               | 7.6        | 22               | 72             | 72      | 7.7               |
| <b>    </b> | 1 to 1        |  | 100                                      |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |
|             |               |  |  |            |              |                  |          |              |                |              |            |                  |               |            |              |             |  |            |  |                    |            |                  |            |                |             |               |            |             |                  |            |                  |                |         |                   |

| 01 014 K                                     | H &&&&&OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO  | 00000000000000000000000000000000000000  | 0001000000000000<br>000100000000000<br>0000000   |
|--|--|---|--|
| # 000 H                                      | N ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   | 3 20 20 20 20 20 20 20 20 20 20 20 20 20  | NNN NN  |
| ### 10000 ### ### ### #################      | ;  | 2   | 444 4 44444444444444444444444444444444   |
| C40001 # P                                   | 4  | ( 44 <b>4</b>   | <pre></pre>  |
| 3 3444<br>3 444                              | #  | 1 444<br>1 444<br>1 444   | ACC C COCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCC  |
| CDD #  | I COCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | ) 444   |  |
| # # # # # # # # # # # # # # # # # # #        | # <b>000000000</b> 000   |   | 000 0 000000000000000000000000000000000  |
| 11111111111111111111111111111111111111       | 00000000000-   | . 000   | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
|  | *  | (44444444444444<br>  444<br>  NHH   | PAPACAPACAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  |
|  | :  | 555<br>1 1 555<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1   | NNN N N N N N N N N N N N N N N N N N  |
| 23455 m                                      | . ZZZZZZZZZZZZ   |   | AADANAL PARANAL PARANA |
| 23170<br>23170<br>23170                      | 24244444 B   |   | 20000000000000000000000000000000000000   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1        | *  |   | 00000000000000000000000000000000000000   |
| # BB   # B   # B   # B   B   B   B   B       | THILITIES OF THE STATE OF THE S | APPROPAGONAPA<br>HITTIOHITOHITH<br>HITTIOHITOHITH<br>HITTIOHITOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOHITH<br>HITTIOH  | OOO COOO COO COO COO COO COO COO COO CO  |
| # # # # # # # # # # # # # # # # # # #        |  | **************************************  | THITHITHITHITHITHITHITHITHITHITHITHITHIT   |
| # 4218 #                                     | 751000000000000000000000000000000000000  | -2  | NIN  |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8        | # <i>~~~~~~~~~</i> #   | :×222×××××××××××  | -222727772222222222  |
| # 10000 ii                                   | MIGOROPIO  | -2057   | 00000000000000000000000000000000000000   |
|  | <del> </del>   | ·027766847546486  | .00 444  |
|  | ii<br>H  |   | 4 roro 6/2   |
|  |  | 3 00 00 00 00 00 00 00 00 00 00 00 00 00  | 00000000000000000000000000000000000000   |
| A  |  | 000000000000000000000000000000000000000   |  |
| # + 1800 A H                                 | 22222222222224<br>   | 20200000000000000000000000000000000000  | 000rrrr<br>1000rrrr<br>1000rrrr<br>100084111   |
| 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4      | 000001400000<br>   | >   | 4333377444834747666666666666666666666666   |
| 3081780<br>3081780<br>8 3081281              | F  | 00000000000000000000000000000000000000  |  |
| # 30B1 # S                                   | 6766666688888<br>2000000000000000000000000000  | >0000000000000000000000000000000000000  | 111100000000000000000000000000000000000  |
| A 1 200 H                                    | 200000000000000000000000000000000000   | o on  | n a a a a a a a a a a a a a a a a a a a  |
| 200Bi # A                                    |  |   |  |
| 1 20B1 #A                                    | X<br>  <del> </del>  |   |  |
| Z # E : 8007 #                               | 1 04<br>1 04<br>1 04   |   |  |
| # 2008: # 2008: # 2008: #                    | # # # # # # # # # # # # # # # # # # #  | 1/80001640/01000<br>0<br>1  |  |
| 7 # F 1800 # 2008 # 2008 # 2008 #            | # H00000000000000  | -2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2222<br>-2 | 0 00 N 000UUU  |
| E # - 1 100 - 1                              | # # # # # # # # # # # # # # # # # # #  |   | 10000000000000000000000000000000000000   |
| 1005 tal                                     | 00000000000000000000000000000000000000   | 000000000000000000000000000000000000000   | 00000000000000000000000000000000000000   |
|  | M  | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | $\begin{array}{c} \bullet \bullet$   |
| H FOR B                                      | <b>♥</b> りりりりりりりりり   | **************************************  | 00000000000000000000000000000000000000   |
|  |  | းရရရရရရရရရရရရရရရရ<br>onnonnonnonnonnonnon   |  |
|  | 400000000000000000000000000000000000   | 00000000000000000000000000000000000000  |  |
| 1 20A1 1 1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 | <b>0</b>   | 00004700455604000<br>04477676086686660  | 1000001111111100000<br>10000110000111111100000<br>100000000  |
| - H W I CO- I                                | H (Q)  |   |  |

| 874                                   |      | L PEN<br>T PEN<br>T T T T T T T T T T T T T T T T T T T |                      |            |            |                                       |              |        |                  |     |          |            |         |          |                  |          |              |          |          |            |       |                  |                                       |                |            |               |               |          |                                       |            |      |             |               | 900            |                                       |
|---------------------------------------|------|---|----------------------|------------|------------|---------------------------------------|--------------|--------|------------------|-----|----------|------------|---------|----------|------------------|----------|--------------|----------|----------|------------|-------|------------------|---------------------------------------|----------------|------------|---------------|---------------|----------|---------------------------------------|------------|------|-------------|---------------|----------------|---------------------------------------|
| 90                                    |      | 000<br>890  |                      | 8          | $\infty$   | 000                                   | nα           | 00     | Z Z              | 8   | 000      | ۵۵         | 8       | O        | <u>ت</u> م       | 200      | <b>20</b> 0  | 000      | O        | ပင         | 900   | $\circ \alpha$   | )                                     | O              | ၁ပ         | O             | J             | 0        | $^{\circ}$                            | ၁၀         | O    | ാവ          | 00            | 223            | O                                     |
| AGE                                   | . (  | DDDDD<br>0000<br>4567<br>E                              | ŧ                    | A Z        | 4 Z        | ¥:                                    | 4 4<br>2 2   | Z Y    | ZZ               | Z   | Ž        | ŽŽ         | Z       | Ž.       | Z Z              | Z        | Ž            | ZZ       | Z        | Ž Ž        | A Z   | Ž Z              |                                       | ŽŽ             | Ž          | Ž             | 22            | ŽŽ.      | Ž                                     | ZZ         | Ž    | ZZ          | Z             | (ďč            | ŽŽ                                    |
|                                       | ကြ   | 1444<br>1000<br>1000<br>1000                            | <b>;</b>             |            |            |                                       |              |        | 44               |     |          |            |         |          |                  |          |              |          |          |            |       |                  | ָרָ יַ                                | <b>4</b>       | ( <b>4</b> | ۷:            | ۲ <u>۸</u>    | . ₹      | ₹:                                    | <b>4</b> 4 | 45   | <b>5</b> 4  | Y S           | ( <del>V</del> | ξ¥                                    |
|                                       | ш.   | 0000<br>3444<br>ABC                                     | 1                    | Y          | 44         | \$                                    | 4 4<br>6 4   | \$     | 4444<br>444      | ş   | \$       | 14         | ş       | ₹:       | 44               | ۷.       | ۷            | 3        | \$       | 44         | 3     | ۷ م<br>م         | ֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓ | 4 5            | SA         | A C           | 4 4<br>4 4    | A        | 4                                     | 44         | 4    | 1 A         | A             | ZAAA           | A                                     |
|                                       |      | CDDD<br>1000<br>3123                                    |                      | S. A.      | ŠŠ         | 3                                     | 300          | CA     | O O O            | SA  | 800      | ŠŠ         | S       | ð:       | 300              | Š        | 300          | 33       | SA       | S S        | CZ    | 22               |                                       | ∢<             | ٤«         | ⋖・            | <b>T</b> 4    | বে       | 7                                     | 12         | N    | <b>4</b> N  | 7             | 277            | 12                                    |
|                                       |      | 1111<br>1111<br>3333<br>800                             | io                   |            |            |                                       | ٠.           |        | 00               | _   |          |            |         | _        | ~ ~              |          | ~ ~          | -        | _        | ~~         |       |                  |                                       |                | . ~        | _             | ~ <i>~</i>    |          | ~                                     | ~~         | ~    | ~~          |               | 000            | . ~                                   |
|                                       |      | 2333<br>2333  | f<br>ŧ               | 00         | 88         | 200                                   | 20           | 3      | 700Z             | 8   | 88       | 20         | 8       | 000      | 96               | 200      | 000          | 38       | 8        | 90         | 20    | 00               |                                       | 88             | 30         | 00            | 36            | 00       | 8                                     | 30         | 8    | 30          | 000           | 8000           |                                       |
|                                       | 2    | 0000  | •                    | A          | Z Z<br>Z Z | 2                                     | Z Z          | ~      | A A A            | Z   | Z 2      | 2 2        | Z       | Z:       | 2 Z              | Z        | Z 2<br>4 4   | ZZ       | Α:       | <b>∀</b> ∀ | 7     | XX               | •                                     | <b>&gt;-</b> > | - z        | <b>&gt;</b> > | ->            | ->-:     | <b>≻</b> >                            | ->         | >->  | <b>-</b> >- | · >- >        | AA <           | ->-                                   |
| * * * * * * * * * * * * * * * * * * * |      | 2000<br>2000<br>2000                                    | 1                    | Z          | ZZ         | <b>!</b> = :                          | <b>Z</b> Z   | 2      | IN I             | Z   | Z        | Z          | Z       | ž        | ZZ               | 2        | zz           | ZZ       | Z:       | ZZ         | 3     | zz               |                                       | Z              | ZZ         | <b>Z</b> :    | z =           | =        | Z:                                    | ZZ         | Z    | ZZ          | 2             |                | 17                                    |
|                                       |      | 000<br>000<br>000<br>000<br>000                         | iz                   | -          |            |                                       |              |        |                  | -   |          | 4          |         |          |                  | • •      | -            | 4 ~      |          |            | 44 -  | <b></b>          |                                       |                |            |               | - ا           | 4        | <b></b> -                             |            | -4+  |             | -             |                |                                       |
| #<br>#                                |      | ပီဝဲက် ၊  | 0                    | آه<br>ح    | ōō<br>≻≻   | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | āē<br>≻≻     | آ<br>ح | <u>~</u> 282 ×   |     | ō∂<br>≻> | 5<br>->    | ō<br>-> | ā;<br>≻: | ₹2<br>≻>         | اة<br>حد | ōō<br>≻>     | āā<br>-≻ | ā∂<br>≻: | āē<br>≻≻   | NBD   | āē<br>≻>         | 00                                    | ۵۵<br>ح×       | āā<br>-≻   | ō∂            | Σ̄ ̄ ̄ ̄      | ā<br>->: | ````````````````````````````````````` | _><br>~>   | 200  |             | 9             | NBDYJ          | S S S S S S S S S S S S S S S S S S S |
| #<br>#                                |      | 888<br>111<br>2223<br>00                                | í<br>L               | 84         | 844        | 4                                     | 2 &<br>2 &   | 84     | 8 4<br>4 4       | 84  | 64       | 30         | 84      | 84       | 8<br>2<br>4<br>4 | 82.      | 8 2          | \$ \$    | ပ္တန     | N C        | 32    | 21               | 46                                    | 9              | ဒ္ဓင္      | 2             | 3#            | 32       | 23                                    | 88         | 84   | 35          | IA            | 418            | 19                                    |
| #<br>#                                | 1    | 888<br>111<br>222<br>CDDI                               | 1                    |            | ~ (0       | . ~ .                                 | ^~           | . ~ 1  | ~ ~              |     |          | - 10       | ~       | ~ 1      | - n              |          | ~ 10         | ~ C      | ~        | ~ ~        |       | ~ ~              | - m                                   | ~ ~            | _ ~        | N P           | - ~           |          |                                       | - ~        |      | _           |               | H. 80          | - M                                   |
|                                       |      | 888<br>111<br>2222<br>800                               | ŧ                    | ⋖,         | ৰ ব        | : ব ∙                                 | ব ব          | ₹.     | ৰ ব              | ⋖   | ∢<       | ( <        | < €     | ⋖・       | ব ব              | ∵∢•      | ∢ ⊲          | €        | ∢•       | ৰ ব        | :∢⋅   | ব ব              | (∢∙                                   | ⋖<             | ια         | ∢•            | <b>1</b> 4    | `∢`      | ⋖ •                                   | ıα         | ⋖・   | <b>4</b>    | <<<           | ( A <          | (4                                    |
| #<br>#                                |      | 111<br>222<br>ABB                                       | 1                    | ⋖.         | <b>4</b>   | : ব •                                 | <b>4</b>     | ⋖.     | <b>4</b> 4       | ⋖   | ⋖<       | 14         | ⋖       | ⋖・       | <b>4</b> 4       | : ∢ ∙    | 4 م          | εŒ       | 4        | <b>4</b> 4 | 0     | ပပ               | ) <b>(</b> (                          | ⋖<             | € <        | ⋖・            | 14            | ₹.       | ∢ <                                   | <b>4 4</b> | 4    | ধ           | 5A1           | 6A1            | 9A1                                   |
| **                                    |      | 111<br>222<br>AAA                                       |                      | (0)        | OO         | 100                                   | ת ת          | L CO   | N (C             | 60  | 0        | 000        | 211     | (0)      | O IC             | (0)      | io a         | ח נס     | 0        | റെ         | 111   | csc              | 201                                   | in u           | 20         | IO I          | വധ            | מונ      | $\sim$                                | 20         | N 10 | 010         | 0             | R70            | 20                                    |
| #<br>=<br>*                           | (    | 890<br>890<br>890                                       | •                    |            |            |                                       |              |        |                  |     |          |            |         |          |                  |          |              |          | t        |            |       | 1                |                                       |                |            |               | •             | •        |                                       |            |      | 1           |               | N N            |                                       |
| W<br>#4                               |      | 10000 1   | l Ki                 | 03         | 4 T T T    | 64                                    | 77           | 87     | 920              | 90  | 52       | 50         | 03      | 24       | 25               | 50       | 900          | 12       | 43       | 200        | 27    | 97               | 0                                     | 23             | 200        | 200           | 3,5           | 200      | 400                                   | 88         | 92   | 200         | 202           | 200            | 75                                    |
| 7                                     | 1    | 808   | Ę                    | <b>(C)</b> |            | 2                                     |              | 2      |                  | S   |          | <b>,</b> 4 |         |          |                  | · CO ·   | 44           | t O      | 4        | ၁၈         | 9     | ო –              |                                       | 20             | 100        | 5             | J W           | 23       | 47                                    |            | g c  | 17          | . οο <u>υ</u> | 215            | 12                                    |
| ¥92<br>***                            | O I  | 8008  | 1                    |            |            |                                       |              |        |                  |     |          |            |         |          |                  |          |              |          |          |            |       |                  |                                       | 1 10           | 3          | 11            |               |          | 33                                    |            |      | 56          |               | •              | 7                                     |
|                                       | E    | 7 88  | 1                    |            |            | ٠                                     | <del>-</del> | ٠      |                  | -   |          | 4          | -       | <b>-</b> | <b>-</b>         | · ·      | ٦-           |          | α.       |            | l enf | <u>ر</u>         | 4-4                                   | <del>-</del>   | 4 ~4       |               | y -           | 10       | <b></b>                               | 40         | ٦:   | <b>y</b>    | -4-           | •••            | 1-4                                   |
| 92                                    | 10   | 888<br>0000<br>0000<br>ABB                              | <b>!</b>             | 40         | 0 4        | 4                                     | 0 4          | 0.4    | 004              | 40  | 400      | 200        | 04      | 40       | 200              | 4        | 90           | 4        | 90       | 00         | 0.7   | 900              | 0.0                                   | 9 6            | 4          | 90            | 2 C           | 0.4      | 9.0                                   | 0 0        | 40   | 200         | 200           | 040            | 0 4                                   |
| SEP                                   | Pe   | 8888<br>0000<br>66666<br>4444                           | ےا                   | 70         | 70         | 201                                   | 20           | 20     | 0 0              | 70  | 10       | 20         | 70      | 201      | 26               | 201      | 000          | 25       | 70       | 20         | 70    | 70               | 22                                    | 70             | 20         | 202           | 20            | 20       | 70                                    | 22         | 70   | 20          | 70            | 700            | 20                                    |
| 11                                    | of   | 804   |                      | 13         | <b>=</b> 8 | 200                                   | 200          | 5      | 200              | 16  | 500      | 2          | 10      | 25       | > %              | 60       | 16           | 10       | 30       | 300        | 10    | 8-               | 50                                    | 700            | 30         | 30            | 200           | 300      | 5                                     | 27         | 99   | 200         | 20-           | 9152           | 300                                   |
| 0 H                                   | 9 (  | 0004 I  | ٠,                   | 40         | 3 40       | 500                                   | 404          | 40     | 00               | 40  | 400      | 4 4        | 40      | 500      | 440              | 400      | 44           | 4        | 200      | 90         | 202   | 22               | 6                                     | 90             | 200        | 0             | <b>&gt;</b> C | 0        | ┛-                                    | <b>→</b>   | 0    | 0           | 00            | 3000           | 0                                     |
| ပ္ပြူ                                 | Δ.   | အဝိတ် မ   | <u>.</u>             | 24         | 27         |                                       | 200          | 2      | 202              | 27  | 50       | 300        | 3       | 2        | 2 %              | 001      | 7 C          | 55       | 27       | 3 0        | 90    | 96               | 100                                   | 900            | 040        | 2             | <b>&gt;</b>   | 0        | $\sim$ c                              | 40         | 2+   | 40          |               | 4300           | S                                     |
| 20<br># # #                           | į    | 3333  | 1                    | 20         | 20         | 222                                   | 200          | 20     | 202              | 20  | 200      | 200        | 20      | 20       | 200              | 200      | 200          | 202      | 010      | 200        | 202   | 25               | 505                                   | 200            | 200        | 200           | 20            | 202      | 20                                    | 202        | 200  | 200         | 202           | 2076           | 202                                   |
| Ø #                                   | (    | 88<br>22<br>22  | 00                   |            |            |                                       |              |        | <b>.</b> , .,    |     | 0, 0     | <i>,,</i>  |         | ٠, ١     | <i></i>          | , ,,,    | <b>.</b> , . | ,        | •        | J, U.      |       | <b></b>          |                                       | <b>.</b> , .   | ,          | •, •          | •             |          | ~~                                    | ,, 0,      | Ų.,  | ., .,       |               |                |                                       |
| A H                                   |      | 22<br>22<br>23<br>23                                    | <br>  Z<br>  O       |            |            |                                       |              |        |                  |     |          |            |         |          |                  |          |              |          |          |            |       |                  |                                       |                |            |               |               |          |                                       |            |      |             |               |                |                                       |
| R AC                                  |      | 200<br>22<br>22   | XTR                  |            |            |                                       |              |        |                  |     |          |            |         |          |                  |          |              |          |          |            |       |                  |                                       |                |            |               |               |          |                                       |            |      |             |               |                |                                       |
| NO N                                  | Ě    | 1 200   | <u>   </u>  <br>   - |            |            |                                       |              |        |                  |     |          |            |         |          |                  |          |              |          |          |            |       |                  |                                       |                |            |               |               |          |                                       |            |      |             |               |                |                                       |
| W II                                  | اب   | 22  | TER                  |            |            |                                       |              |        |                  |     |          |            |         |          |                  |          |              |          | 0        | ₫ ~        | 1 1   |                  | 0                                     | 0-             | <b>-</b> • | 400           | VC            | 2        | (                                     | 0          | 0-   | -0          | 00            | 100            | 10                                    |
| Ω.<br>Σ.α                             | E e  | 22<br>22<br>1   | :0                   | ဥ          | 96         | ဗ္ဗ                                   | 50           | 35     | 003<br>0.55      | ဗ္ဗ | 35       | SC         | CJ      | 50       | 35               | 55       | 55           | 55       | 00       | 30         | 8     | SE               |                                       | 00             | 00         | 80            |               | 8        |                                       | 38         | 80   | 200         | 000           |                |                                       |
| 77 H                                  | is   | 88<br>000<br>11   | ᄖ                    |            |            |                                       |              |        | 99               |     |          |            |         |          |                  |          |              |          |          |            |       |                  |                                       |                |            |               |               |          |                                       |            |      |             |               | (∢0            |                                       |
| O #                                   | ab   |   | ١                    | 00         | 000        | 000                                   | 200          | 000    | 00               | 8   | 000      |            | 00      | 8        | 36               | 200      | 000          | 80       | 34       | 200        | 300   | დ დ              | 80                                    | 27             | 2,         | 27            | 77            | 27       | 5                                     | 50         | 5    | 2<br>4<br>4 | 24            | 247            | 14                                    |
| LIS                                   | S    | 1 TO 00 1   | 1 H                  | 9          | ភូព        | 125                                   | 20           | 5      | ត្តព             | 10  | 95       | 29         | 15      | ម្ន      | 2 C              | 125      | 25           | 22       | ပ္တပ္မ   | သူင        | S 5   | დ დ<br>დ დ       | 32                                    | 96             | SS         | 8             | Se            | 200      | 3                                     | 32         | 25   | 25          | 25            |                | 22                                    |
| N H                                   | 111  | <b>1</b> ₩0 ₩   | 66                   | 60         | 50         | 500                                   | <b>かの</b>    | 60     | <b>თ</b> 0       | 60  | 500      | 000        | 60      | 50       | ာ တ<br>၁ င       | 500      | 500          | 000      | 6        | ກ ຫ<br>    | 3     | 95               | 9                                     | 13             | 64         | 67            | 70            | 61       | 5                                     | 200        | 61   | 96          | 67            | 188            | 6                                     |
| Q "                                   | 8    | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                   | 9.1                  | A d        | 4 4<br>4 4 | 4                                     | 1            | A      | 4 4<br>4 4       | AA  | 44       | 7          | A       | 4        | 4 4              | 4        | 4 0<br>4 0   | A A      | 88       | 200        | 0     | 90               | 200                                   | 80             | 20         | 80            | 200           | 00       | 000                                   | 90         | 000  | 000         | 000           |                | 00                                    |
| EOGR                                  |      | 400 B   | 2.3                  | 90         | 00         | OE!                                   | 200          | SE SE  | 0<br>0<br>0<br>0 | OE  | 900      | O C        | OE      | O.C      | 20               | 100      | 2 C          | Se       | 8        | 700        | 2     | 200              | 122                                   | Ω÷             | 12         | 125           | 70            | 12       | 75                                    | 127        | 95   | 72          | 220           | 200            | 900                                   |
|                                       | po   | 40m   | ۱ n                  | A'S        | 44         | Y,                                    | 4 4<br>4 4   | Y.     | 44               | 4   | 45       | מא         | A       | J.       | 4                | J.       | 44           | Š        | å<br>S   | 200        | 8     | A A              | S                                     | 40             | SS<br>SS   | ACC           | 20            | 8        | ă,                                    | A<br>P     | A S  | A           | A             | A POOR         | 83                                    |
| #<br>H                                |      | 1 405 I   | 39                   | 14         | 15         | 50.                                   | 25           | 19     | 16               | 16  | 17       | ~~         | 8       | 6        | 250              | 200      | 200          | 22       | 85       | ∞ ∞<br>~   | 0.0   | و<br>و<br>و<br>و | 77                                    | 40             | 40,        | 90            | າ ຜ<br>ດ «    | 5 2      | 7,7                                   | 25         | 44   | 74          | 780           | 1344           | 030                                   |
| #                                     | U1 1 |   | 9                    |            |            |                                       |              |        |                  |     |          |            |         |          |                  |          |              |          |          |            |       |                  |                                       |                |            |               |               |          |                                       |            |      |             |               | 1000           |                                       |

| TIO # 60   |  | 0.5  | 02  | <b>8</b>   | 003  | 12  | 9999<br>9999  | 05  | 0000  |
|--|--|--|---|--|--|---|---|---|---|
| AGE 6.   | N N N N N N N N N N N N N N N N N N N  | NABN<br>NABN   | YABN  | NABN   | DYABN<br>Yabn  | NACN  | NNNN<br>BRBB<br>BRBB<br>NNNN  | 0<br>NABN   | NNN<br>PAPAO<br>BBBB<br>NNN   |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                       | CAAAAAA<br>CAAAAAAA<br>CAAAAAAA  | BZ AAAA  | BA BAAA   | BZ AAAA  | A AAAA<br>BA AAAA  | CCDAAAA   | 88  | 3C BAAA   | 88 AAAA<br>88 AAAA<br>88 AAAA<br>89 AAAA  |
| 1111111<br>1233333   | GANZ000<br>GANZ000<br>GANZ000  | 000ZNA   | 000ZN2  | 0<br>ANZ000  | 0<br>BNZ000<br>ANZ000<br>Z000  | 000ZAZ  | CNZ000<br>CNZ000<br>CNZ000<br>CNZ0000<br>CNZ0000  | 000ZNO  | 0<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000   |
| BBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCC                                       | N3040A1C00035664Y DUJINI<br>N1730C9E00050884Y AUJZINI<br>N3040A1C00035664NBAUJIINI   | 0 N<br>NN9998C9E00099995NBBUJIIN5BANZ000                             | 0 N<br>NNW035S1 0007215BY ANJ22K                                      | 0 N<br>NN5330A1CACA37283NBANJ22B                                   | 0 N<br>NN6515C9B00038413Y AUJ22A<br>NN6515C9B00050473Y ANJ22B<br>NN6530C9B00038426NBANJ22F   | 0 N<br>NNC219C2 00087125Y AUJ22D  | 0 N<br>NND306S1 00073715Y ANJ22B<br>NND306S1 00073715Y ANJ22B<br>NND306S1 00073715Y ANJ22B<br>NND306S1 00073715Y ANJ22B   | 0 N<br>NNJ039S1 00076993Y AUJ22K  | 0 N<br>NN8999BZ 00020864NBBUJINSB<br>NN8999BZ 00020864NBBUJIINSB<br>NN8999BZ 00020864NBBUJIINSB<br>NN8999BZ 00020864NBBUJIINSB                                      |
| 8  | Texas<br>30489 N<br>27257 N<br>592 K<br>8  | Texas<br>26712 N   | Texas<br>27740 N  | Texas<br>28032 N   | Texass<br>55886 N<br>35880 N<br>47931 N  | Texas<br>70000 N  | 115586 N<br>115586 N<br>115586 N<br>115586 N<br>344 S S S S S S S S S S S S S S S S S S   | Texas<br>46704 N  | Texas<br>25379 N<br>25989 N<br>32667 N  |
| S OCT 01 - SEP 92 FY ************************************                    | (CONT) Fort Worth 92093094070827000481 92093094062327000481 614.071,   | Fort Worth<br>92010192013127000481                                   | Fort Worth<br>91102392093027000481                                    | Fort Worth<br>92081392103127000481                                 | IC Fort Worth<br>91112692022827000481<br>92071092082427000481<br>92021392071727000481<br>139,  | Fort Worth<br>91122092022427000481                                      | Fort Worth<br>92091192091827000481<br>92091193091827000481<br>92091193091827000481<br>92091193091827000481  | IC Fort Worth<br>91102492093027000481   | Fort Worth<br>92011292011227000481<br>92010892010827000481<br>92032292032227000481<br>92010892010827000481  |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AV ************************************ | 6-393-3421 97499 BELL HELICOPTER TEXTRON 6-2930700 DAAJ0991G0006 UBIK 22340700 DAAJ0991G0006 UBIM 22400700 DAAJ0991G0006 UBIM CONTRACTOR TOTAL | 11-568-929B OBU31 BRAND NAME CONTRACTORS<br>1 5214ZD82 DLA13H8950000 | 05-562-8721 0J2X0 BUCHART HORN INC<br>3 0004SB04 F4161391C0004 P00005 | 05-638-6790 60763 C C B INDUSTRIES INC<br>3 0840GD50 F3460192C1214 | 14-595-060G 52552 C C SCIENTIFIC PRODUCTS INC 3 0051QA12 F0462692C0003 3 0103JA06 F1160292C0006 3 0064SB06 V797P3733H F1461492FA391 CONTRACTOR TOTAL | 02-641-7709 0BB77 CARTER & BURGESS INC<br>1 0044CA63 DACA6391D0048 D003 | 14-906-335G OCHB8 CEE SYSTEMS INC<br>5 0152CW63 DACW6390D0062 0035<br>5 0153CW63 DACW6390D0062 0036<br>5 0154CW63 DACW6390D0062 0037<br>5 0155CW63 DACW6390D0062 0038 | 09-877-3260 1JG52 CLARKLIFT OF FORT WORTH IN<br>3 0006SB04 F4161390C0002 P00007 | 14-597-571A 0B4C0 CDCA COLA BTL<br>1 2937ZD82 DECA0292A7760 0006<br>1 2938ZD82 DECA0292A7760 0005<br>1 2939ZD82 DECA0292A7760 010A<br>1 2940ZD82 DECA0292A7760 0003 |

**ั**วสสสผผลตกตกตกตกต

Öω

Washington Headquarters Services Directorate for Information Operations and Reports By. Prepared

| <b>*</b> • •   | # 000000000000000000000000000000000000  | 80                                   | 60                                     | 03                                 | 12                                 | 03                            |
|--|---|--------------------------------------|--|------------------------------------|------------------------------------|-------------------------------|
| AGE 6  | #   | NABN                                 | NABN<br>NABN                           | Y A B N                            | NAAN                               | 0                             |
| E3<br>DDDDDDDDDD<br>00000000<br>12344444   | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  | BD BAAA                              | BZ BAAA                                | BC BAAA                            | CZZAAAA                            |                               |
| 2<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00<br>CCYZO00   | CNZ000                               | BNZ000                                 | 0<br>8NZ000                        | 000ZNA                             | 0                             |
| E1 E1 CCCCCC 000000000000000000000000000   | ######################################  | AUJZZK                               | ANJEZK                                 | ANJ22K                             | AU3228                             | z                             |
| BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | 0<br>NNF108S1 00049535Y              | 0<br>NN2590C9E00035363Y                | 0<br>NN5305C9E00034523Y            | 0<br>NND399S1 00073785Y            | 0<br>NN9905C9E00073898        |
| 8  | 1395000<br>1395000<br>1395000<br>1395000<br>1200000<br>1239000<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123170<br>123 | Texas<br>32918                       | Texas<br>30750                         | Texas<br>50700                     | Texas<br>41016                     | Texas<br>36384                |
| ######################################   | 00000000000000000000000000000000000000  | Fort Worth<br>92082693072127000481   | UEL Fort Worth<br>92042393022627000481 | Fort Worth<br>92032592101727000481 | 91100192093027000481               | Fort Worth<br>920109 27000481 |
| RIME CONTRACT AWA **********************************   | 0.05427<br>0.05427<br>0.05428<br>0.05428<br>0.05428<br>0.05428<br>0.07215<br>0.07215<br>0.07510<br>0.07712<br>0.07610<br>0.07611<br>0.07714<br>0.07714<br>0.07714<br>0.07714<br>0.07714<br>0.07713<br>0.07713<br>0.07713<br>0.07713<br>0.07713<br>0.07713<br>0.07714<br>0.07713<br>0.07713<br>0.07713<br>0.07713<br>0.07713<br>0.07713<br>0.07713<br>0.07714  | ENTAL DYNAMICS INC<br>0004           | S & WESTERN TECH FL                    | ICS INC                            | INTEGRATED SYSTMS C<br>2141        | PRISON INDUSTRIES             |
| RAPHIC LIST OF CAGE Establis CAGE Establis BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | A 344695  | D ODKR2 ENVIRONME<br>DLA20092D0036 ( | 3 11111 F W JONES<br>DAHA4292C0009     | E 1CY13 FAS TRON:<br>DLA50092C0363 | Z A7378 FEDERAL 3<br>MDA90382D0014 | D 9V458 FEDERAL PAAC8992F1146 |
| T11<br>GED<br>St Code<br><br>00000000000000000000000000000                                       | 10000000000000000000000000000000000000  | 19-440-8370<br>4 36220200            | 07-053-513;<br>1 0012HA42              | 12-227-1228<br>4 65020500          | 18-664-6352<br>1 02462D03          | 04-287-4260<br>1 0038AC89     |

| WI WHILE GO   | 0170   | 000  | 10  | 60  | 000-0000   | 0001000<br>8070004   |
|---|--|--|---|---|--|--|
| PAGE<br>000000000000000000000000000000000000                                      | 0  | NAB<br>NAB<br>BN   | 0<br>NABN   | 0<br>NABN   | Z ZZZZZZ<br>PAPAPA PO<br>REMEMBE<br>Z ZZZZZZ   | XXXXXX<br>AAAAAAA<br>BOOOOOO   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  |  | BZ BAAA<br>BA AAAA   | BA AAAA   | CZZAAAA   | 80000000000000000000000000000000000000   | CCCCAAAAA<br>CCCCAAAAAA<br>CCAAAAAA<br>CCBBAAAAA<br>CCBBAAAAA<br>CCBBAAAA  |
| E E S E E S E E S E E S E E S E E S E E S E | o<br>ooo   | 0<br>ANA000<br>ANZ000  | 000ZWW  | CNZ000  | ANZ000<br>ANZ000<br>ANZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000   | 0<br>1DZYZ000<br>2YZ000<br>2YZ000<br>2NZ000<br>2AZ000<br>2AAYA000<br>2AAYA000  |
| B11 E1 E   | -YNU006S1 0008999C B<br>YNU006S1 00089993 B<br>YNU006S1 0008999A B   | 0 N<br>NN3130A1AAHA35623Y ANJ22K<br>NN1740A1CAAE35373Y AUJ22B                      | 0 N<br>NN5306C9E00034523Y ANJ22A                      | 0 N<br>NNC129C9E00087113Y ANJ22A                    | -NN2540A4ADCG3429BY AUJ22K<br>YNI740AICAPC35373 B<br>NNI560C9EAFX37283NADUJ11N2<br>NNI730C9E00037285Y AUJ22K<br>NNI730C9E0003728BY AUJ22K<br>NNI730C9E0003728BY AUJ22K<br>NNI730C9E0003728BY AUJ22K<br>NNI730AICO003728BY AUJ22K<br>NNI670AICACD23993Y ANJ22NI | NNAD95SI 0008711DY AUU22B<br>NNAD92SI 0008731BNBDUU11NI<br>-NNJ015A1A0008999CY AUY22B<br>NNAC14A1A00087413Y ANU22B<br>NNJ015A1A00089994NAANJ22NZ<br>NNJ015A1A00089994NBANJ22NZ<br>NNJ059A7 GMD3661CY DUY                     |
| 77992<br>10088888888888888888888888888888888888                                   | Texas<br>25450-<br>123450<br>46180<br>44,180 **  | Texas<br>91912<br>28416<br>20,328 *  | Texas<br>81480  | Texas<br>44477                                      | Texas<br>115704-<br>345750<br>359550<br>37000<br>37000<br>26450<br>61,139  | Texas<br>73386<br>526140<br>801209-<br>200000<br>200000<br>79821-  |
| ADS OCT 91 - SEP 92   | Fort Worth<br>92020592022927000482<br>91111892123127000481<br>92011392123127000481                             | Fort Worth<br>92030392093027000481<br>92072893021327000481                         | Fort Worth<br>91122492070827000481                    | Fort Worth<br>92081892110127000481                  | ES Fort Worth 9209282101927000482 92061292120927000481 92040392110327000481 92073092113027000481 92091093022827000481 92062292100627000481   | ION Fort Worth<br>92061792121627000481<br>92082893061527000481<br>92071694033027000481<br>91123092103127000481<br>92013192093027000481<br>92013192093127000481   |
| PRIME CONTRACT AW  #ment Name   | NETY INTERNATIONAL P00003 P00001 CONTRACTOR TOTAL  | MACHINE COMPANY INC<br>57<br>50<br>CONTRACTOR TOTAL                                | INDUSTRIES INC  | NICHOLS INC   | AVIATION INDUSTRII 00003 000302 000302 CONTRACTOR TOTAL  | DYNAMICS CORPORATI<br>P00005<br>P00006<br>P00104<br>0001<br>0002   |
| ST11 GEOGRAPHIC LIST OF Est Code CAGE Establis                                    | 04-718-327C 1B493 FLIGHTSA<br>3 0121JA02 F4168991C0714<br>3 0067JA02 F4168992C0003<br>3 0102JA02 F4168992C0003 | 03-903-8146 9U098 FORE MAC<br>1 0833AJ09 DAAJ0992C0367<br>2 P143JA10DN0038392CB450 | 02-743-828C 18933 FORTUNE<br>4 32320500 DLA50092C0248 | 07-317-7362 0JPZ6 FREESE & 1 0331CA63 DACA6392C0103 | 04-700-641G 28510 GENERAL<br>1 2456AE07 DAAE0789C1221<br>2 0106J4105N0038392C3516<br>2 0079J410DN0038392C8863<br>3 0145GF50 F4160890D2067<br>3 1299GF50 F4160890D2067<br>3 1637GF50 F4160890D2067<br>4 13630400 DLA46192C0686                                  | 00-239-138B 81755 GENERAL<br>1 02744L02 DAAL0291C0076<br>1 04402D72 MDA97290C0056<br>2 8581AL000N0001985C0146<br>2 0349AA4K0N0001992C0038<br>2 8280AL000N6852092G0003<br>2 8281AL000N6852092G0003<br>3 0350GH50 F046068D0112 |

| (C) #                | SZHI:   | 44444440004100001000000000000000000000   |
|----------------------|---|--|
| GE 6.                | 567890  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| п с<br>С и<br>С и    | DDDDD<br>0000<br>4444<br>DEEE                 | <u> </u>   |
| H LL<br>H<br>H<br>H  | DDDDDDD<br>000000<br>123444<br>ABC            | ATATATATATATATATATATATATATATATATATATAT   |
| #<br>H<br>H          | CCCC<br>1111<br>3333<br>BCDD                  |  |
| # C # H              | CCCCCC<br>011111<br>901233                    | 00000000000000000000000000000000000000   |
| # CL                 | CCCCC<br>000000<br>56789                      | AND TO THE PROPERTY OF THE PRO |
| 19<br>19<br>14<br>14 | BCCCC<br>10000<br>31234                       | <b>- ŶŶŶŎŎŎŎŎŎŎŎŎŎĠŦŦŦŦŦŦŦŦŦŦŦŦŦĬĠĠĠĠŎŎŎŎŎŎŎŎŎŎ</b>  |
| 11 -                 | BBBBB<br>11111<br>22222<br>CDDDD              |  |
| # 60<br>#<br>#       | 888888<br>11111<br>22222<br>88860             | 00000000000000000000000000000000000000   |
| 11<br>14<br>18<br>19 | BBBBB<br>11111<br>02222<br>AAAA               | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| 11<br>11<br>11<br>11 | 1 8 8 0 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B | 00000000000000000000000000000000000000   |
| 2 H<br>H<br>H        | 8888<br>8888                                  | - 10   |
| FY<br>===            | 2000B1  |  |
| 92<br>===<br>for     | 1000001                                       | 00000000000000000000000000000000000000   |
| . H +-               | 4600 H  | 00000000000000000000000000000000000000   |
| II (                 | 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4       | CALLANTILLILIOOO   |
| 00 1                 | 888<br>000<br>333                             |  |
| WARDS                | 223<br>223                                    |  |
| ⊢ n<br>∢ #           | 222<br>222                                    |  |
| TRA<br>H H A         | 100<br>22<br>22                               |  |
| O 1 6                | BBBB<br>0000<br>2222                          | Σ0000000000 00   |
| PRI<br>hme           | 222<br>222                                    | 04444444       0       000000000000000000000000000000000000  |
| 10 H C               | 1000  | ######################################   |
| S # +                | 1008  | 20000000000000000000000000000000000000   |
| G # 4                | BBBB<br>0000<br>1111                          |  |
| 90 H                 | AAB<br>0000<br>331                            | %40444444444444440000001111111111000111111   |
| 9 11 50              | AAAA<br>00000<br>2233                         | MO 111144406000000000000000000000000000000   |
| <b>} H €</b>         | 122<br>122<br>123                             | No 000000000000000000000000000000000000  |
|                      |   |  |

NACN NACN ACCN

CAAAAAA Caaaaaaa Caaaaaaa

CAAAAAA Caaaaaa Caaaaaaa Caaaaaa

| TERM # 7   | 00000000000000000000000000000000000000   |
|--|--|
|  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| # E3  | A PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  |
| E 2  | 0  |
| E E E E E E E E E E E E E E E E E E E  | TITITITITITITITITITITITITITITITITITITI   |
|  | 551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>551004104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>55104104<br>5 |
| 2<br>000000000000000000000000000000000000  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| RDS OCT 91 - SEP 92  | 0 0 1 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| ONTRACT AW ====================================  |  |
| PRIME<br>shment<br>shment<br>122222  | Degraded graded grade   |
| RAPHIC LIST 01  CAGE Establ  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |  |
| 111 GEO<br>111 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |

|  | # 14446644444444444444444444444444444444   |
|--|--|
| 00000<br>00000<br>6789                                       | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| C000<br>1000<br>0150   | RAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  |
| E1 E2<br>CCCCCCCCCCCC<br>0000001111111<br>5678990123333      |  |
| 1 2000   | 00<br>01<br>02<br>04<br>04<br>04<br>04<br>04<br>04<br>04<br>04<br>04<br>04   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                       | II დითაიიდიდიათდიდისდთდიდთთბ4444თაიიათაიათაიათა  |
| ace of Performa<br>855888888888888888888<br>000000000000000  | ### ### ### ### ### ### ### ### ### ##   |
| P1.<br>BBBBBBBBBBBBBBB<br>00000000000000000<br>2222222333333 | # # # # # # # # # # # # # # # # # # #  |
| shment Name<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | Company   Comp |
| AGE Establi<br>BBBBBBBBBBBB<br>00000000000<br>11111111111    | ### ### ### ### ### ### ### ### ### ##   |
| Code<br>AAAAAAAAAB<br>0000000000<br>2222333333               | C  |

иш

| 897                                  | THE THE  | 000  | 0000<br>4444  | 9000   | 000<br>4 W R   | 000  | 000                                      | 000<br>NNN   | 000  | 900  | တ<br>တ   | 000                                      | 200  | 07                                       | 000  | 000<br>000   | 0000<br>0000   |
|--------------------------------------|--|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| PAGE 6.                              | DDDDDD<br>00000<br>45678                       | H Z S S S S S S S S S S S S S S S S S S  | NABN<br>NABN<br>NABN  | NABN   | NAAN   | NADN   | 1  | N N N<br>P B B<br>B B B<br>B B<br>B B B<br>B B<br>B B B B B<br>B B B B B<br>B B B B B B B B<br>B | N A A A A A A A A A A A A A A A A A A A                            | NABN   | NAAN   | $\omega \omega$                          | X X X<br>A A A<br>B B B B<br>B B B B                           | ⋖ '                                      | 400  | യയ∢  | NABN<br>NABN<br>NABN   |
| #<br>#<br>#<br># E<br># E<br># E     | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE | САААААА  | CAAAAAA<br>CAAAAAA<br>CAAAAAA   | CAAAAA   | CAAAAA   | СААААА   | •  | CAAAAA<br>CAAAAA<br>CAAAAAA<br>CAAAAA  | CAAAAA   | CAAAAA   | CZZAAAA  | AAAAA                                    | CAAAAA   | AAAA                                     | 44444<br>44444<br>44444  | 444<br>444<br>444<br>444                                       | CAAAAA<br>CAAAAA<br>CAAAAAA  |
| #<br>#                               | CCCCCCCCCCC<br>0001111111<br>89901233333       | # # # # # NA   | A<br>NZAANZOOO<br>NIGANAOOO<br>NZAANZOOO  | N 1 G  | N1GANA000  | N 1G   | 44                                       | NIGN   | N1G<br>N2A   | N2AANZ000  | N1GANZ000  | NZAANZ00<br>NIGANA00                     | NZAAWZOOO<br>NIGAWZOOO<br>NIGAWAOOO                            | NIGANAOO                                 | NIGANZOO<br>NIGANAOO<br>NIGAWAOO                               | NIGAWA00<br>NIGANA00<br>NIGANZ00                               | NIGANZO<br>NZAANZO<br>NIGANAO<br>A   |
| #<br># 14-1<br>#<br>#<br>#<br>#<br># | CCCCCC<br>0000000<br>1234567                   | # 0 X<br>B   | 4 B<br>CNADUJII<br>4Y BUJII<br>4NADUJII   | ≻ <sup>2</sup>   | >-   | >-   | <b>000</b>                               | <b>∠</b> 99  | 88   | NADUJ11  | >-   | NADUJ1                                   | ₹<br>Z≻≻   | Y 0032                                   |  | NBDUJI<br>NBDUJI<br>NBDNJI                                     | <b>≻</b> Z≻  |
|                                      | BBBBBBBBBBBBBBBB1111111111111111111111         |  | YN1280A1CAFH3679,<br>NN5340A1CAFH3429(<br>NN1280A1CAFC3679,<br>NN6130A1CAFH3629 | AIAAFH3/28<br>AIAAFH3728<br>AICAFH3812                         | AICAFH3/20<br>AICAFH3679<br>A7 AFH3676                         | A1CAFH3669<br>A1CAFH3669<br>A1CAFH3679                         | A1CAFH3672                               | A1CAFC3728<br>A7 AFH3629<br>A1CAFH3613   | A1CAFH3679<br>A1CAFH3566<br>A1CAFH3728                             | A1CAFH3728<br>A1CAFH3728<br>A1CAFH3728                         | A1CBSR3728   | A1CAFH3728                               | A/ AFH3613<br> AICAFH3728<br> A7 AFH3613                       | A1AAFH3728<br>A1CAFH3728                 | AICAFH3/28<br>A7 AFH3663<br>A7 AFH3679                         | A1CAFH3728<br>A7 AFH3663<br>A1CAFH3613                         | A1CAFH3812<br>A1CAFH3728<br>A7 AFH3613<br>A7 AFH3728                                 |
| 22 H<br>H<br>H<br>H<br>H<br>H        | 18888888888888888888888888888888888888         | Texas<br>101341<br>28411<br>294811   | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200              | 0808<br>848<br>8440<br>8400                                    | 1010   | 9316<br>9316<br>832<br>332                                     | 1595                                     | 14321<br>39367<br>31849  | 983<br>383<br>383<br>383<br>383<br>383<br>383<br>383<br>383<br>383 | 7967   | 7962   | 5015                                     | 8692<br>8692<br>6797   | 6840<br>7876                             | 1560<br>6490   | 0016<br>7855<br>1997   | 1181<br>9144<br>2392<br>4472   |
| AWARDS OCT 91 - SEP 92 F             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | R (CONT) Fort Worth<br>9204099311302700048<br>9204139205252700048<br>9204149408302700048 | 204169312312<br>204159302282<br>204179402282<br>204093302282                    | 204209412312700048<br>204209503312700048<br>204289403312700048 | 205129505312700048<br>205129505312700048<br>205139312312700048 | 205149303312700048<br>205149303312700048<br>205149402282700048 | 205199409302700048<br>205219412312700048 | 205219504302700048<br>205289404302700048<br>205299402282700048   | 204309405302700048<br>206029402282700048<br>206039302282700048     | 206039302282700048<br>206089302282700048<br>306139303383700048 | 206159408312700048<br>206159408312700048<br>206259501312700048 | 207079302282700048<br>207089706302700048 | 20/159405312/00048<br>207169406302700048<br>207169412312700048 | 207169409302700048<br>207209410312700048 | 20/2/9409302/00048<br>207299409302700048<br>207299409302700048 | 207299409302700048<br>207289303312700048<br>205219411302700048 | 205219408312700048<br>205279302282700048<br>205289505302700048<br>206169406302700048 |
| RIME CON                             | BBBBBBBBBBBB<br>00000000000000000<br>222222222 |  | 80086<br>80486  | 9000   | 4 A C  | 07<br>07<br>16   | 94                                       | 12<br>13   | 111<br>073<br>8080   | 447  | 842<br>842<br>822  | 252                                      | 222  | 133                                      | 202  | 25<br>133<br>183   | 2458   |
| PHIC LIST OF                         | BBEBBBBBBBBB<br>0000000000000000<br>1111111111 | 1755<br>1755<br>2600<br>2600<br>2600   | 260089G7528<br>260089G7528<br>260089G7528<br>260089G7528                        | 260089G/528<br>260089G7528<br>260089G7528                      | 260089G7528<br>260089G7528<br>260089G7528                      | 260089G7528<br>260089G7528<br>260089G7528                      | 260089G7528<br>260089G7528               | 260089G7528<br>260089G7528<br>260089G7528  | 260089G7528<br>260089G7528<br>260089G7528                          | 260089G7528<br>260089G7528<br>260089G7528                      | 260089G7528<br>260089G7528<br>260089G7528                      | 260089G7528<br>260089G7528               | 260089G7528<br>260089G7528<br>260089G7528                      | 260089G7528<br>260089G7528               | 260089G7528<br>260089G7528<br>260089G7528                      | 260089G7528<br>260089G7528<br>260089G7528                      | 260089G7528<br>260089G7528<br>260089G7528<br>260089G7528                             |
| I GEOGRA<br>EEEEEEEE                 | AAAAAAABB<br>000000000000000<br>22223333311    | # <b>@ 4 4 4</b>   | 443GE30 F4<br>449GE30 F4<br>452GE30 F4<br>453GE30 F4                            | 458GE30 F4<br>488GE30 F4<br>488GE30 F4                         | 520GE30 F4<br>528GE30 F4                                       | 529GE30 F4<br>530GE30 F4<br>531GE30 F4                         | 538GE30 F4<br>546GE30 F4                 | 547GE30 F4<br>560GE30 F4<br>561GE30 F4   | 498GE30 F4<br>569GE30 F4<br>569GE30 F4                             | 571GE30 F4<br>574GE30 F4<br>593GE30 F4                         | 600GE30 F4   | 638GE30 F4                               | 652GE30 F4<br>653GE30 F4<br>653GE30 F4                         | 654GE30 F4<br>660GE30 F4                 | 6886630 F4<br>6916630 F4<br>6916630 F4                         | 692GE30 F4<br>693GE30 F4<br>553GE30 F4                         | 5546E30 F4<br>5566E30 F4<br>5596E30 F4<br>6116E30 F4                                 |

| DD # 000  | # 000000000000000000000000000000000000    | 60  | 01   | 07   | 60   | 12  |
|---|---|---|--|--|--|---|
| AGE 6<br>   | # ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ    | BNABN   | ٥  | N ABR  | N<br>A<br>S<br>S<br>N  | NADN  |
| CDDDDDDD<br>10000000<br>31234444  |   | A BAAA  |  | CDDAAAA  | CZZAAAA  | CCDAAAA   |
| E1 E2 E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | N   D   O   O   O   O   O   O   O   O   O | N<br>22K CNZ000   | N 002  | N<br>22N2AANZOOO   | 22D ZNC000   | 22B AYZ000  |
| BB11 E E E E E E E E E E E E E E E E E E  | H   | 0<br>00089995Y ANJ  | 0<br>00035776Y ANJ   | 0<br>00035713NAAUJ   | 0008712AY ANJ  | 0003571CY ANU2  |
|   |   | NNF999S1  | NN7035C9E  | NN7042A7   | NNC111C2   | NNAD95A7  |
| ######################################  | ### ### #### #########################    | Texas<br>132117   | Texas<br>27523   | Texas<br>153526  | Texas<br>64304   | Texas<br>282252   |
| RDS OCT 91 - SEP 92<br>Place of Performa<br>Place of Performa<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ######################################    | Fort Worth<br>92092493021727000481                                | ICES Fort Worth<br>91110591112727000481  | Fort Worth<br>92073092091527000481                               | Fort Worth<br>92021492041427000481                             | Fort Worth<br>91103192100127000481                                      |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA   | 00-239-138                                | 05-841-984H OGZ52 GEO-MARINE INC<br>1 0419CA63 DACA6390D0061 8052 | 10-894-945E 8Y261 GOVERNMENT TECHNOLOGY SERVI<br>5 0051CW63 GS00K91AGS5038 DACW6392F0034 | 11-845-306H ORPPO GRID SYSTEMS CORP.<br>1 0149TM01 DATM0192C0021 | 04-260-1229 6F762 H T B INC<br>5 0055CW63 DACW6389C0173 P00005 | 00-521-343E 64755 HARRIS CORPORATION<br>3 0008GQ03 F3060291D0042 000801 |

338

r Information and Reports Washington Headquarters ectorate for I Operations an Directorate By: Prepared

12

BAAA

⋖

**ANZ000** 

NN5840A7 GNL36633Y

| (7) | ı |
|-----|---|
|     | ı |
| တ   | 1 |
| -   |   |
| 9   | 1 |
|     | 1 |
|     | į |
| L.  | 1 |
| G   |   |
| Œ   |   |
| م   | į |
|     | į |
|     |   |

| 00 11   | SEE TO I   | 80               | 0<br>11<br>07   | 01  | φ <b>φ</b>  | 00  | <b>00</b>  | 60<br>00   | 0.7   | 00<br>00   |
|---|--|------------------|---|---|---|---|--|--|---|--|
| PAGE 6,   | 000000001<br>000000001<br>44567890<br>EE                                     | NACN             | NABN<br>NABN<br>NABN  | 0<br>ECAAOOOFNABN                               | OYABN<br>DYABN  | NABN<br>NABN<br>NABN  | NABN   | NABN<br>NABN   | NABN  | N A B B N N N N N N N N N N N N N N N N  |
| #<br>#<br>#<br>#<br># #<br># #  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                       | ССБАВАВ          | BA AAAA<br>Ba Baaa  |   | 4444<br>4444<br>4444  | BD BAAA<br>BD BAAA  | A BAAA   | B BAAA   | C AAAA  | ZZAAAA<br>IC AAAA  |
| H<br>H<br>H   | 100 # 0<br>100 # 0   | _                | •   | ∢<br>0  | <b>∢∢</b><br>o  | •   | <b>.</b>   |  | Ö.  | 0  |
| <br>E2  | CCCCCCC<br>0111111<br>9012333  | CNZ000           | AANZOOO<br>ANZOOO<br>A  | ANZ000  | BNZ000<br>ANA000  | CNZ000<br>CNZ000  | ANZOOO<br>A  | DNCOOO   | 1GZNZ000  | ANZ000<br>AWZ000   |
| 11<br>10<br>10<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>1 | CCCCC<br>000000<br>234567<br>EEFFE   | AUJ              | 0 N<br>DNJ21N1<br>ANJ22K<br>B   | 0 N<br>ANJ22K                                   | 0 N<br>AU322B<br>AU322B   | 0 N<br>AU322K<br>AU322K   | 0 N<br>ANJ22K<br>B   | 0<br>BAN322K<br>BAN322K  | O N<br>ANJ22N                                     | O N ANJZIA AUJZIB  |
| 8 H H H H H H H H H H H H H H H H H H H   | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | 0049535Y         | FN3728AY<br>0037285Y<br>0038253   | ,<br>456895000                                  | AFU34523Y<br>AFV34523Y  | 00007823Y<br>0000782CY  | .CAHM3728GY<br>.C0003728B  | 00015213N<br>0001731BN   | BBSD37243Y  | 00050473Y<br>00038413Y   |
| ##<br>##<br>##<br>##<br>##<br>##  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | NNF10851 0       | NNS 836A1CA<br>NN6625A7 0<br>YN4920A7 0   | NN5998C9E(                                      | NN5320A1A/<br>NN5320A1A/  | NNS205S1 (NNS208S1 (  | N1560A1<br>N1730A1   | NNZ124C2 (   | NN2840A1BI  | NN6515C9B0.<br>NN6515C9B0.   |
| #<br>#<br>#<br>#<br>#<br>#  | 88888888888888888888888888888888888888                                       | 55589            | Texas<br>47762 N<br>32530 N<br>90264 Y<br>56 *  | Texas<br>424846 N                               | Texas<br>30699<br>48579<br>78 *   | Texas<br>542489<br>26714<br>03 *  | Texas<br>41827-N<br>40604 Y<br>23- *   | Texas<br>147489<br>53549<br>38   | Texas<br>26598 N                                  | Texas<br>55098<br>27549<br>47 **   |
| FY92<br>= = = =   | 1 22 C 00 II   |                  | 70,5  |   | 79,2  | 69,2  | 1,2  | 0,10   |   | 82,6   |
| S OCT 91 - SEP 92   | 38888888888888888888888888888888888888                                       | 5612             | Fort Worth<br>92091192093027000481<br>91112592063027000481<br>92072493053127000481                        | SUP Fort Worth<br>92012292063027000481          | Fort Worth<br>92060392070327000481<br>92091693021727000481                                | Fort Worth<br>91102592093027000481<br>92061592093027000481                                      | INC Fort Worth<br>92091692043027000482<br>92082593022827000481                                     | Fort Worth<br>91101892011827000481<br>92012892022727000481                           | ES IN Fort Worth<br>92073093022827000481          | INC Fort Worth<br>92082592092527000481<br>92092492103027000481                     |
| PHIC<br>SEE   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | A20092D0034 0101 | 56874 LARS INDUSTRIES INC<br>F0460689C0860 P00004<br>F4160889D2726 0002<br>F4160892C0867 CONTRACTOR TOTAL | 1DP07 LINTON HDWR & ELECTRONIC<br>DAAK0192C0029 | 776C 8N056 M F SERVICES INC<br>410AN0018992C0284<br>410AN0018992C0423<br>CONTRACTOR TOTAL | 77268 MAINTENANCE ENGINEERS<br>F4161390D0003 501401<br>F4161390D0003 501401<br>CONTRACTOR TOTAL | 72894 MANUFACTURING ASSOCIATES<br>DAAJ0990C1305 P00002<br>F4160892C0989 P00001<br>CONTRACTOR TOTAL | OBHF6 MARATHON CONTRACTORS INC<br>F4161392C0003<br>F4161392C0003<br>CONTRACTOR TOTAL | ORHLS MECAIR AEROSPACE INDUSTRIE<br>F3460192C0974 | SB 2L086 MIDAS REX PNEUMATIC TOOLS DADA1592C0078 CONTRACTOR TOTAL CONTRACTOR TOTAL |
| TII GEOG  | AAAAAAA<br>0000000000<br>222233333<br>28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 34610200         | 09-410-326E<br>3 0278GH30 1<br>3 0135GF50 1<br>3 1241GF50 1   | 11-437-064G<br>1 0069AK01 6                     | 08-670-076C<br>2 0947RA10A<br>2 1295RA10A   | 05-238-2041<br>3 0007SB04<br>3 0053SB04   | 16-142-7075<br>1 1879AJ09<br>3 1493GF50  | 04-590-4075<br>3 0002SB04<br>3 0039SB04  | 78-146-550F<br>3 0549GD60                         | 00-942-383B<br>1 0383DA15<br>2 4188WA10E   |

| 0 #<br>0 #<br>4 #                            | 0000RM<br>0011EN<br>8901PT<br>TH          | 12   | 03   | 0.5   | 07   | 60   | 60   | 977E   | 02<br>01  | 88<br>00   | 12  |
|--|---|--|--|---|--|--|--|--|---|--|---|
| PAGE 6.                                      | 00000<br>00000<br>00000<br>00000<br>00000 |  | YABN   | 0<br>ZNABN  | ONABN<br>DNABN   | NABN   | O<br>NABN  | N X X X X X X X X X X X X X X X X X X X  | N N N N N N N N N N N N N N N N N N N   | N N O BBN O BN O B | NABN  |
| # C # C # C # C # C # C # C # C # C # C      |   |  | BD BAAA  | A BAAA  | A AAAA<br>A AAAA   | CAAAAA   | BA BAAA  | С <b>ааааа</b><br>Саааааа<br>Саааааа   | BA BAAA<br>BA AAAA  | сададад<br>Сададад   | СААААА  |
|  | CCCC<br>11111<br>33333<br>8CDD            | ٥_   | ٥_   | 0   | 0  | 0  | 0_   | 0  | 0   | ٥  | ٥   |
| E2   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | 2000   | CNZ000   | ANZOOO  | CNZ000   | ANZ000   | ANZ000   | ACNZ000<br>ACNZ000<br>ACNZ000  | ANZ000<br>ANZ000  | 11N5ACYZ000<br>11N5ACYZ000   | ANZ000  |
| 8<br>8<br>8 E<br>8 E                         | CCCCCC<br>0000000<br>345678               | AU322  | ANJ22K   | AUJ22K  | AUJ22B<br>AUJ22B   | ANJ22B   | 0 N<br>3NBANJ22K   | 0<br>0007389CNAANJ22N2ACN200<br>0007389CNAANJ22N2ACNZ00<br>0007389CNAANJ22N2ACNZ00   | AUJ22K<br>ANJ22B  | O N<br>BNJ21N5<br>BYJ21N5  | O N<br>AUJZZA   |
| #<br>#<br>#<br>#                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 036516Y  | 0<br>0007389BY   | 37283Y  | 7349CY<br>7349CY   | 0<br>NN4720C9E00030693Y  | 28   | 7389CNA<br>7389CNA<br>7389CNA  | 0<br>3429EY<br>30693Y   | ⊁<br>666666666666666666666666666666666666  | 0<br>NN4720A4ADJB30693Y   |
| # # # # B # # B # # B # #                    | BBBBBB<br>111111<br>222222<br>BBBCCC      | A7 000   |  | 41AAPC  | S1 0007<br>S1 0007   | 39E000   | 50A1CACR37   | 777  | C9E000:<br>A1C000:  | S1 000<br>S1 000   | 44ADJB  |
|  | BBBBBBB<br>011111<br>902222<br>AAAA       | NN5825,  | NNR604S1   | NN1650A1AAPC37  | NNS299   | NN4720   | NN1650,  | NNS2169<br>NNS2169<br>NNS2169  | NN2040CS<br>NN4210A1  | NNR 499  | NN4720  |
| #<br>#<br>#<br>#                             | 1 0 0 0 H                                 | exas<br>54264  | Texas<br>26594   | Texas<br>62194  | Texas<br>706100<br>33239-  | 33508<br>33508   | Texas<br>25787   | 16x8s<br>215235<br>215904<br>214750<br>89  | Texas<br>71232-<br>38637<br>95- *   | Texas<br>845288<br>4000000   | Texas<br>50094  |
| FY92   | 18008 1                                   |  | ,-   | •-  | 60   | -  | <b>,</b>   | €.<br>S  | 2,5   | 5,2  | -   |
| S OCT 91 - SEP<br>HERBERGER<br>Place of Peri | 38888888888888888888888888888888888888    | LEC Fort Wor<br>911211920406   | Fort Worth<br>91110792093027000481   | Fort Worth<br>92050892120427000481                                  | Fort Worth<br>92072192093027000481<br>92072192093027000482<br>67   | RP Fort Worth<br>92093093010227000481                                      | Fort Worth<br>92072493043027000481                               | Fort Worth<br>91102491121527000481<br>91121392021527000481<br>92021692041527000481<br>64   | Fort Worth<br>92022792090327000482<br>92013092083127000481  | Fort Worth<br>91102892093027000481<br>91123192093027000481<br>2,24   | Fort Worth<br>91103092042827000481  |
| LIST OF PRIME                                | AAAAAAAAELBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 0-653-734E 3M021 MOTOROLA COMMUNICATIONS & E 02220900 GS00K90AGS0703 DLA90092F0098 | 60-450-269A OGBV9 N R F ENTERPRISES INC<br>3 0018SB04 F4161391C0001 P00004 | 06-014-7808 2N335 NATIONAL LOK SCREW CO<br>2 P115JA104N0038392CG110 | 10-771-0758 OB4H5 NATIONAL MAINTENANCE INC<br>3 0396GC30 F3360091C0305 P00001<br>3 0405GC30 F3360091C0305 P00004<br>CONTRACTOR TOTAL | 00-268-273A 48441 NATIONAL PATENT DEVLPMNT COR<br>4 20260700 DLA77092C3605 | 19-271-432H 2N335 NLS INDUSTRIES INC<br>3 0787GD50 F3460192C0749 | 00-233-815A 5T951 0GDEN CORPORATION<br>5 0025CW63 DACW6391C0057 P00005<br>5 0044CW63 DACW6391C0057 P00006<br>5 0065CW63 DACW6391C0057 P00007 | 02-600-0596 20800 ORDNANCE PARTS & ENGRG CO<br>4 90170500 DLA50089C1070 P00002<br>4 03760700 DLA75092C0282 CONTRACTOR TOTAL | 00-698-8786 16873 PAN AMERICAN WORLD AIRWAYS<br>3 0008SB04 F4161390C0010 P00012<br>3 0035SB04 F4161390C0010 P00014<br>CONTRACTOR TOTAL   | 00-518-565H 98441 PARKER HANNIFIN CORPORATION<br>1 0116AE07 DAAE0791C1564 |

| OPPER # 0  | 000-00000000   | 60   | 02  | 07   | 000  | 0000<br>000047   | 4  |
|--|--|--|---|--|--|--|--|
| PAGE 6   | A SA   | N S S S S S S S S S S S S S S S S S S S                                      | 0<br>DYABN  | NABN<br>NABN   | NN<br>PBBN<br>NNN<br>NNN   | NXXXX<br>BBBBB<br>VXXXX<br>VXXXX   | YABN   |
| E3 E3 E00000000000000000000000000000000  | A PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  | C BAAA   | BAAA  | A BAAA   | A AAAA<br>A AAAA<br>A BAAA   | 44444<br>44444<br>44444<br>44444<br>44444<br>44444   | D BAAA   |
| CCCD # # 1100 # # CCCD # # CDD # # CCCD # # CDD # # CCCD # # # #  |  | ě  | o<br>•  | eă<br>O  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |  | 0<br>0   |
| E   E   E   E   E   E   E   E   E   E  | A A A A A A A A A A A A A A A A A A A  | ANZ000   | CNZ000  | ANZ000   | ANA000<br>ANA000<br>ANZ000   | AANAOOO<br>AANZOOO<br>ANZOOO<br>GANZOOO<br>ANAOOO  | ANZ000   |
| E E E E E E E E E E E E E E E E E E E  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | O N AUJ21K   | O N<br>ANJ22K   | O N<br>ANJ22K  | 0<br>ANJ228<br>ANJ228<br>ANJ22K  | 0<br>DNJ11N1<br>DNJ21N1<br>ANJ22K<br>ANJ22K<br>ANJ21N1<br>ANJ22B   | O N SZZK   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NN4720444DJE35113Y<br>NN4720418D0035933Y<br>NN4720418BCD37283Y<br>NN4720418BCD37283Y<br>NN472041BBCD37283Y<br>NN472041C00030613Y<br>NN472041C00030613Y<br>NN472041C00030613Y<br>NN472041C00037285Y<br>NN472041C00037285Y<br>NN4720A1C00037285Y<br>NN4720A1C00037285Y                     | NN1560A1C00037285Y   | NNS201S1 0007349BY  | )<br>NN2840A1BBSR37245Y  | NN4920C9E00035413Y<br>NN4920C9E0003541BY<br>NN3433C9E00035593Y   | NNI680AIAAHA37283Y<br>NNI680AIAAHA37283Y<br>NNI680AICAFN3728CY<br>NNI680AIAAHA37283Y<br>NNI680AIAAHA37283Y   | NN3040A1AACD37283Y   |
|  | 76176  | Texas<br>62268   | Texas<br>182448   | Texas<br>79860   | Texas<br>926720<br>27000<br>221500<br>20   | Texas<br>751940<br>141750<br>31297-<br>34979<br>163757   | Texas<br>68054   |
| 88881 # 88881 # 888881 # 888881 # 888881 # 888881 # 88 | 25<br>25   |  |   |  | 175,2  | 061,1  |  |
| RDS OCT 91 - SEP 92<br>  | 0NT) Fort Worth<br>92013192100727000481<br>920501932112727000481<br>92041592071427000481<br>92072193033127000481<br>92072193033127000481<br>92073193013127000481<br>92081593011227000481<br>92081593011227000481<br>92081593011227000481<br>92093093011227000481<br>92093093011227000481 | Fort Worth<br>92083093021627000481   | INC Fort Worth<br>91100192093027000481  | Fort Worth<br>92072295063027000481   | Fort Worth<br>91120492100127000481<br>92092893013027000481<br>92062393011427000481   | Fort Worth<br>91103093120127000481<br>92071093030127000481<br>9205293123127000482<br>92092493041027000481<br>92052892092127000481  | Fort Worth<br>92040294022827000481                           |
| T11 GEOGRAPHIC LIST OF PRIME CONTRACT AWA  St Code CAGE Establishment Name  AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB   | 9844: PARKER HANNIFIN CORPORA<br>AAE0792C0355<br>0038392CH200<br>3460192C0006<br>4160892C1477<br>4160892C2027<br>4160892C0020<br>LA74092C0020<br>LA74092C0020<br>LA75091D3027<br>LA75092D3055<br>LA77092C3556<br>LA77092C3556<br>LA77092C3556<br>LA77092C3556                            | 05-460-608C 64362 PRECISION ENTERPRISES INC<br>4 19370400 F3460190D1105 0002 | 60-691-092F OGRA3 PREMIER CLEANING SYSTEMS I<br>3 0003SB04 F4161390C0009 P00012 | 18-475-100G OBRCI RAMM DEFENSE PRODUCTS INC<br>3 0840GF40 F4160892D1277 0001 | 18-155-3579 OSNK3 ROMEO ENGINEERING INC.<br>1 0004AC83 DAAC8392C0002<br>1 0071AC83 DAAC8392C0002 P00003<br>3 0290GM02 F0865192C0350 CONTRACTOR TOTAL | 00-803-5941 24434 SKYLINE INDUSTRIES INC<br>1 0108AJ09 DAAJ0992C00552<br>1 1644AJ09 DAAJ0992C0700<br>3 0204GH30 F0460689C0034 P00006<br>4 21570400 DLA46192C5198<br>4 11870400 DLA46192C5198 | 00-801-2809 1CR64 SOLIDIFORM INC<br>3 0136GJ30 F09C0392C0907 |

| 0 #<br>0 #                              | H T L L L L L L L L L L L L L L L L L L            | 000000<br>0004mm   | 90   | 60  | 12<br>05<br>5   | 002   | <b>6</b> 0                                       | 000  | 90  | 02  | <b>6</b>  |
|---|--|--|--|---|---|---|--|--|---|---|---|
| 80                                      | 0000000118<br>0000000118<br>456789011              | AYYYY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y  | YABN   | NP.AN   | NA BBN  | O N A B N   | CNABN  | CNABN<br>CNABN   | NABN<br>NABN                                      | NABN<br>NABN                                      | •   |
| # M M M M M M M M M M M M M M M M M M M | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88  | BA BAAA  | СААААА  | BA BAAA<br>BA BAAA  | ВА ВААА   | A ABAA   | A BAAA<br>AAAA   | СВВАААА   | BC BAAA   |   |
| 8 | # 5310   | AAN 2000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000   | 000ZNA   | 000ZNZ  | 0000<br>ANZ000<br>ANZ000  | 0<br>ANZ000   | N<br>11N5ACNZ000                                 | BNZ000<br>ANA000   | 000ZNA  | 000ZNO  | 0002  |
| # ~                                     | CCCCCCCC<br>00000000<br>34567899                   | AND STATE OF THE PART OF THE P | AUJ22K   | BUJN  | N<br>ANJ22K<br>ANJ22K   | N<br>B<br>ANJ22K  | BNJ11N5A   | N<br>AUJ22K<br>AUJ22B  | AUJIZNIGANZOO                                     | AUJ22K  | ANJ22F  |
| 811                                     | BBBBBBBCC<br>111111100<br>22222312<br>CCDDDD       | 83728FNB3728FNB37283Y<br>10367337<br>1036733Y<br>1036733Y<br>1037283Y  | 0<br>1CR37283Y                                     | 0<br>00048133NB                                   | 0<br>15A1CAHM37283Y<br>15A1CAHC3728CY                                       | 0<br>15 H37283<br>15 H37283Y  | 00058125N3BN3                                    | 0<br>00034443Y<br>00050843Y  | 0<br>00034983Y                                    | 0<br>00076993Y                                    | 0<br>00035716Y                                  |
| #<br>#<br>#<br>#<br>#<br>#<br>#         | BBBBBBB<br>111111<br>222222<br>4AAABBB             | NNISGOAIAAT<br>NNISGOAIAAT<br>NNISGOAICAA<br>NNISGOAICAE<br>NNISGOAICAE  | NN1650A1CACR37                                     | NNS11331 C  | NN1615A1CA<br>VN1615A1CA  | YN162041AAFI<br>NN1620A1AAFI  | NNS201S1 (                                       | NN4940B9 (<br>NN4940C9E(   | NN5120C9E000                                      | NNJ063S1 (  | NN7030A7 (                                      |
| 2                                       | 18888888888888888888888888888888888888             | Texas<br>92823-<br>51119<br>41222<br>30178<br>167280<br>775 **   | Texas<br>38981 N                                   | Texas<br>89084 N                                  | Texas<br>64321<br>64321<br>0  | Texas<br>59213<br>30672 F<br>885 **   | Texas<br>198679                                  | Texas<br>172330 1<br>77220 1<br>550 **                               | Texas<br>144479 1                                 | Texas<br>77789 I                                  | Texas<br>45522                                  |
| 92 FY9                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 38   | 0481   | 0481  | 0481<br>0482  | 10481<br>10481<br>89,   | 0481   | 00481<br>00481<br>249,   | 00481   | 00481   | 0481  |
| 1 91 - SE                               | BBBBBBBBBBBBB<br>000000000000000000000000          | 2000000<br>000000000000000000000000000000  | rt Worth<br>92120427000                            | rt Worth<br>9312312700                            | rt Worth<br>19307152700<br>19306152700                                      | ort Worth<br>49401152700<br>19306302700                                     | rt Worth<br>1920930270004                        | rt Worth<br>921230270<br>921130270                                   | rt Worth<br>921127270                             | ort Worth<br>8920930270                           | ort Worth<br>4920930270004                      |
| AWARDS OC                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 92092<br>92092<br>92093<br>92042<br>920110   | VICE F0.<br>920526                                 | ATION Fo<br>920930                                | For 91111890  | 92051<br>92072  | F0<br>920928                                     | Fo<br>920929<br>920731   | 920410  | 911028  | 920807  |
| RIME CONTRACT                           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | ORM INC (CONT) PO0011 CONTRACTOR TOTAL   | EST INDUSTRIAL SERVI                               | ESTERN BELL CORPORATION<br>1F10                   | CRAFT INC<br>PO0002<br>CONTRACTOR TOTAL                                     | L PROJECTS MFG CO<br>CONTRACTOR TOTAL                                       | FOOD SERVICE INC<br>5000                         | BOOTH SYSTEMS INC<br>CONTRACTOR TOTAL                                | FLEX INC  | S UNLIMITED INC<br>P00011                         | ELECTRONICS INC                                 |
| 1 GEOGRAPHIC LIST O                     | AAAAAAABBBBBB<br>AAAAAAABBBBBBB<br>222333331111111 | 411608<br>411608<br>42620<br>42620   | -802-0679 6H920 SQUTHWE:<br>0642GD50 F3460192C0800 | -903-415H 3D126 SOUTHWE<br>0488YF02 DCA20092H0010 | -245-818A OB3S3 SPACE C<br>0318AJ09 DAAJ0992C0124<br>1498AJ09 DAAJ0992C0124 | -801-9366 33822 SPECIAL<br>0500GE40 F4263092C0309<br>0645GE40 F4263092C0560 | -724-181C OCH24 SPEEDY<br>0061SB04 F4161392C0006 | -124-5039 40851 SPRAY E0136AC01 DAAC0192C0085 0222TA11AN6886092C0111 | -431-748H 98441 STRATOF<br>1213AA09 DAAA0992C0456 | -417-7764 ODPK4 SYSTEMS<br>0009SB04 F4161388C0023 | -833-5080 2Y853 TANDY<br>0113QA04 GS00K92AGS612 |
| F #1 1/2                                | I COH H  | 000000   | 300  | 3 0   | 6   | 000   | 30-  | 2772   | 9.4   | 0 W   | 3 (   |

| 907   | OOO B LEAR                             | 0070   | 9000  | 112<br>122<br>09  | 40   | 07   | 60   | <b>o</b>  | 8<br>9  |
|---|--|--|---|---|--|--|--|---|---|
| PAGE 8                                      | 00000000000000000000000000000000000000 | NAPB<br>NAPB<br>NAPB<br>NAPB<br>NAPB<br>NAPB<br>NAPB<br>NAPB   | XXXX<br>AAAAO<br>BBBBB<br>BBBBB<br>BBBBB  | NNN<br>NAPO<br>PACC<br>NNNN   | NABN<br>NABN   | NABN<br>NABN   | NABN<br>NABN   | NA BN   | 0<br>NAAY   |
| 出<br>(で)<br>(で)<br>(の)<br>(で)<br>(で)<br>(で) | DDDDDDD<br>0000000<br>2344444<br>ABCDE | 82   | 4444<br>4444<br>4444<br>4444<br>4444  | CCCAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA  | ва аааа  | Р АААА   | BC AAAA  | BA AAAA   | CDDAAAA   |
| B11   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | as<br>0 N<br>025 NNI680AIAAIA37283NADUJIIN2AANZ000 B<br>025 NNI680AIAAIA37283NADUJIIN2AANZ000 B<br>464 NNI560AIA00037283Y ANJ22A ANAOOO B                | 272 NNU005S1 00082214NBBNJ ZNZ000 P<br>504 NNU005S1 00082214NBBNJ ZNZ000 P<br>581-NNU005S1 00082214NBBNJ ZNZ000 P<br>1167 NNU005S1 00082215NBBNJ ZNZ000 P   | \$ NNJO70A7 00073775Y BUJIINIGANZ000<br>34 NNJO70SI 00073795Y CNJZINIAAYZ000<br>82 NNJO70SI 00073785Y CNJZINIAAYZ000<br>41 NN7030A7 00073735Y DNJIINIGANZ100                  | S<br>92 NN5330A4ADBW30533Y DNJ21N1AANZ000 B                          | 35<br>545 NNU005S1 0008221CNBBUJ ZNZ000 P                                    | S<br>00 NNZ199C2 0001799BY ANJ22A DNZ000 B                               | S 0 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                   | as<br>133 NNS205S1 00049535Y ANJ22B CN2000 C                            |
| DS OCT 91 - SEP 92 FY92                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Fort Worth<br>91112792013127000481 600<br>92071592091527000481 380<br>92081292101227000481 314   | Fort Worth 91120692051527000481 751 91121792051527000481 97 97 92040392051527000482 28 92011392093027000481 869,362   | Fort Worth<br>91100192093027000481 2161<br>91102492093027000481 3413<br>91110192093027000481 5756<br>92090994120327000481 344   | Fort Worth<br>92041493011927000481 683                               | Fort Worth<br>92070193063027000481 2345                                      | Fort Worth<br>92052092081527000481 2009                                  | Fort Worth<br>92050192090327000481 790                                    | Fort Worth<br>91110892093027000481 251                                  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AW    | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 04-161-3449 8J131 TECH TOOL PLASTICS INC<br>1 6030AJ09 DAAJ0992C0170<br>1 6326AJ09 DAAJ0992C0710<br>1 0054HA22 DAHA2292C0010<br>1 0054HA22 DAHA2292C0010 | 04-380-7882 7B134 TEXAS CHRISTIAN UNIVERSITY<br>1 2064KF19 DAKF1979H0060 R027<br>1 2088KF19 DAKF1979H0060 R027P02000<br>1 2162KF19 DAKF1979H0060 R027P03000<br>3 0140KA02 F0160079D0337 S000 CONTRACTOR TOTAL | 00-636-803K 4W798 UNISYS CORPORATION 3 0013SA02 F0162091D0003 TD34 3 0076YG02 F1963087D0002 6K05 3 0086YG02 F1963087D0002 1FL1 3 0402YF02 F1963087D0002 TFL1 CONTRACTOR TOTAL | 04-787-2320 61662 UNITECK INDUSTRIES INC<br>1 1508AE07 DAAE0792C0639 | 06-512-706A 17193 UNIVERSITY OF NORTH TEXAS<br>1 0307DA03 DADA0379H0055 0001 | 01-119-4230 08WP3 WAGNER CONSTRUCTION CO INC<br>3 0047SB04 F4161392C0009 | 06-736-916F OP6B9 WALRAVEN BOOK COVER COMPANY<br>5 0101CW63 DACW6392C0066 | 04-858-751D OBBW3 WASTE MANAGEMENT INC<br>3 0021SB04 F4161390D0002 5006 |

| 00 H<br>00 H   | SATT 60  | 12 02  | 20   | 02   | 1403   | 0000  | 9   | ∞0000<br>00000   | 0 1   |
|--|--|--|--|--|--|---|---|--|---|
| PAGE 6   | DDDDDDDDD<br>00000001<br>44567890<br>EE              | NABN<br>NABN   | 0  | N O N O N O N  | 0<br>YABYMY(   | 0   | NABN<br>NABN  | CNNABB<br>CNNABB<br>CNABBB<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNABBN<br>CNA | CCAAGOODNABN  |
| # CF   | , 10040 # A  | А<br>В<br>В<br>В<br>В<br>В<br>В<br>В   |  | AAAA   | AAAA   |   | AAAA  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | ECAAO   |
| į  |  | 88<br>8 A  |  | BA   | 88   |   | 80  | বৰবৰৰ  | ∢   |
| # # # # # # # # # # # # # # # # # # #  | CCCCCCC<br>01111111<br>0123333<br>90123333<br>CNZ000 | 0<br>ANZ000<br>ANZ000  | 0  | N<br>BNJ11N1AANZ000  | 2N2ADNC000   | 0000Z<br>0000Z<br>0000Z<br>0000Z  | ANAOOO  | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>AANZ000<br>ANZ000  | ANAOOO  |
| ## ## ## ## ## ## ## ## ## ## ## ## ##   |  | O N SZZB<br>Y ANJZZB<br>Y ANJZZK   | 22<br>0  | Y BNJIINI  | 0 N<br>3NBANJ22N2  | 0<br>NBANJ22F<br>NBANJ22F<br>NBAUJ22F<br>NBAUJ22F   | 0 N<br>Y AUJ22B   | 4 ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K   | Y ANJ22K  |
| 机并放射线 电动脉电路 医电子  | GBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | NN2840A1BAHK37243<br>NN5340A1AAHA34293   | NNJ099C9E00073318  | NN6150A1CAFH36293  | NNZ124C2 00015213  | NNJ036S1 00073596<br>NNW036S1 00073596<br>NN3610C9E00035556<br>NN3610C9E00038616  | NN1560A1AAFF3728FY  | NN5340C9E00034293<br>NN1680A1AACD37283<br>NN4240C9E00038423<br>NN1680A1C00037285<br>NN1680A1CCMQ3728F  | -NN8145A6 0003443CY   |
| 100円の 日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本日本   | 8 000000000000000000000000000000000000               | Texas<br>49238<br>2,122<br>360 **  | Texas<br>39634 N   | Texas<br>46021 N   | Texas<br>222221 N  | Texas<br>3,000 N<br>1,000 N<br>1,649 **   | Texas<br>48775-N  | Texas<br>27480<br>29574<br>30538<br>34541<br>3451<br>619   | Texas<br>80386-N  |
| RDS OCT 401 - SEP 902 F  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | Fort Worth<br>91103194073127000481<br>92021192091027600481   | Fort Worth<br>920318 27000481  | Fort Worth<br>92022092063027000481                                     | Fort Worth<br>91111492021227000481                                 | Fort Worth<br>91103092093027000481<br>91100192093027000481<br>92033192043027000481<br>92080392090427000481<br>233   | Fredericksburg<br>92093092063027348482                                    | Fredericksburg<br>92081393042027348481<br>92091693040627348481<br>92082793032927348481<br>92090393020827348481<br>92021192021127348482   | Fredericksburg<br>91110591110527348482                            |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AW RIBERTHER REPRESENTE THE CODE CAGE FOR PAINTS HER OF NAME | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 15-487-411K 1JNS7 WESCO INDUSTRIES INC<br>1 0267AJ09 DAAJ0991C1103<br>1 0810AJ09 DAAJ0992C0353<br>CONTRACTOR TOTAL | 05-882-5159 67172 WIELAND R M CO<br>2 9225TK529N6592892F3545 N6592892F3545 | 00-803-8846 27899 WILLIAMS INSTRUMENTS INC<br>3 0291GE30 F4262092C0137 | 15-487-844B 44783 WDODROSE COMPANY INC<br>3 0023SB04 F4161392C0004 | 04-050-195K 3T895 XEROX CORP<br>3 0010SB04 GS00F1954A F4161392F8036<br>3 0011SB04 GS00F1954A F4161392F8039<br>3 0070SD11 GS00F1954A F4165292F0439<br>3 0119JA19 GS00F195^A CONTRACTOR TOTAL | 19-795-1713 OD4E6 HILL TECH INDUSTRIAL<br>3 0337GJ60 F0960390C0363 P00004 | 13-053-022D 82052 HILLCO MFG CO 1 0417AK01 DAAK0192C0216 3 0290GJ30 F0960392C0039 3 0126GJ70 F0960392C1086 3 1635GF50 F4160892C1577 4 04630400 DLA40091C1284 P00002  | 04-845-0811 4G741 S R M MFG CO<br>1 0023AA21 DAAA2189C0074 P00003 |

| 1   |  | 00000000000000000000000000000000000000   | 00310   | 000175  | <b>\$</b>  |
|---|--|--|---|---|--|
| PAGE 6.<br>DESTRICT DO 0000001  |  | NXXXXXXXX<br>OOCOCOCOC<br>OAGAGAGA<br>OOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO   | AKKK<br>AKAKO<br>AKAKO<br>AKKK  | NNNN<br>SAPAPO<br>SOCOCO<br>SNNNN   | NACN   |
| CDDDDDDD<br>10000000<br>31234444  | AWAWWAAW WAA AWA AWA AWA AWA AWA AWA AW  | COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | C A A A A A A A A A A A A A A A A A A A   | CAAAAAA<br>CAAAAAAA<br>CAAAAAAA<br>CAAAAAAA<br>CAAAAAA  | СААААА   |
| 2 = = = = = = = = = = = = = = = = = = =   | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | 00000000<br>00000000<br>00000000<br>00000000<br>0000   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                             | 0<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000   | DNCOOO   |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | ANUSSI<br>ANUSSI<br>ANUSSI<br>ANUSSI<br>ANUSSI<br>ANUSSI<br>ANUSSI<br>ANUSSI<br>ANUSSI<br>ANUSSI   | 0<br>AUU1222A<br>AUU1222A<br>AUU1222A<br>AUU1222A<br>AUU1222A<br>AUU1222A<br>AUU1222A  | 0<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A   | 0<br>AU122A<br>AU122A<br>AU122A<br>AU122A<br>AU122A   | O N<br>AUJ22A                                      |
| 811<br>811<br>811<br>811<br>1111110<br>2222231<br>615<br>615<br>615<br>615<br>615<br>615<br>615<br>615<br>615<br>61 |  | 0001629CY<br>0011629CY<br>0011629CY<br>0011629CY<br>001629CY<br>001629CY<br>001629CY   | 001629CY<br>0016293Y<br>001629CY<br>001629CY  | 001629CY<br>001629CY<br>001629CY<br>001629CY<br>001629CY  | 00016293Y  |
| ######################################  | NN   | NN Y216C2 0 NN Y21 | NNZZ16C2 0<br>NNZZ16C2 0<br>NNZZ16C2 0<br>NNZZ16C2 0  | NN Z219C2 0<br>NN Z219C2 0<br>NN Z219C2 0<br>NN Z219C2 0<br>NN Z219C2 0   | NNZ216C2 0   |
| 2<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                    | 111092000<br>10042010<br>10042010<br>10042010<br>10042010<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110400<br>10110 | 1200000<br>1000000<br>10000000<br>10000000<br>1000000<br>1000000   | Texas<br>151574<br>100000<br>900000<br>147000<br>874 **   | 733 X X X X X X X X X X X X X X X X X X   | Texas<br>500000                                    |
| RDS OCT 91 - S ===================================  | Fredericksburg<br>92020392120427348481<br>92011592053127348481<br>92091192091027348481<br>92090493093127348481<br>9111059207348481<br>91110592073127348481<br>92042192103127348481<br>92093093101027348481<br>92093093101027348481<br>92050893011027348481<br>92050893031827348481   | Freeport<br>91102391102727420481<br>91122692102727420481<br>92022592102727420481<br>92022592071027420481<br>92052592071027420481<br>92052692102727420481<br>92052692102727420481<br>92062692102727420481<br>92091692102727420481   | S Freeport<br>91101592092627420481<br>92012492051227420481<br>92021392051227420481<br>92042192051327420481              | CO Freeport<br>91102392092727420481<br>91120692092727420481<br>92052892092727420481<br>92062592062827420481<br>92091692102827420481     | Freeport<br>92070292110227420481                   |
| RAPHIC LIST OF PRIME CONTRACT AWA CAGE Establishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | S R M MFG CO (CONT) 1C1400 P00002 2C0319 1C5515 P00001 2D9448 0002 2D945 0003 1C2374 2C0792 0003 1C2374 2C0131 2C2131 2C2131 2C2131 2C3962 CONTRACTOR TOTAL  | 3 0C9W2 AMERICAN DREDGING COMPANY DACW6490C0022 P00022 P00024 DACW6490C0022 P00024 P00024 DACW6490C0022 P00025 P00029 DACW6490C0022 P000232 DACW6490C0022 P000332 DACW6490C0022 P000332 DACW6490C0022 P000332 DACW6490C0022 P00033   | B 0CU33 FISHER KING MARINE SERVICES DACW6491C0010 P00007 DACW6492C0022 P00002 DACW6492C0022 P00004 DACW6492C0022 P00004 | F 0CUL1 GREAT LAKES DREDGE & DOCK ODACW6491C0017 DACW6491C0017 DACW6491C0017 DACW6491C0017 DACW6491C0017 DACW6491C0017 CONTRACTOR TOTAL | 57 OGG86 GULF COAST TRAILING CO<br>4 DACW6492C0044 |

| OR RANG   |  | 60  | 00000000000000000000000000000000000000   | <b>89</b><br>O   | 0.5  | 010   | 75   |
|---|--|---|--|--|--|---|--|
| PAGE 6.8<br>BERRER<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  |  | NABN<br>NABN  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NABN<br>NABN   | 0<br>00AYABN   | NNN<br>PARO<br>ONN  | NABN   |
| ES E  | # #8CUE<br>444444<br>444444<br>444444  | BB AAAA   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | PA AAAA  | A CEAA000  | CAAAAAA<br>Caaaaaa<br>Caaaaaa   | BC AAAA  |
| 2<br>2<br>2<br>5<br>6<br>6<br>7<br>1111111111111111111111111111111  |  | 0<br>0<br>0<br>0<br>0<br>0                                      | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | DNCOOO   | 0<br>ANZ000  | AYZ000<br>AYZ000<br>AYZ000  | 090ZMO   |
| E E I E CCCCCC 0000000000000000000000000  | AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A   | O AUJZZA  | O<br>A A CUCUCUSA A A CUCUCUSA A A CUCUCUSA CO   | AUJZZA   | O N<br>ANK22K  | 0<br>AUJ128<br>AUJ128<br>AUJ128   | O N ANJ22A   |
| B11<br>B11<br>B<br>BBBBBBCC<br>111111100  | CDDDD<br>======<br>01629CY<br>01629CY<br>01629CY   | 016233Y   | 0001629CCY<br>001629CCY<br>001629CCY<br>001629CCY<br>001629CCY<br>001629CCY<br>001629CCY<br>001629CCY<br>001629CCY<br>001629CCY  | 001629CY   | 0028195Y   | CS3728BY<br>CS3728BY<br>CS3728BY  | 00044993Y  |
| **************************************  | AAAABBBC<br>========<br>NZ216C2 0<br>NZ216C2 0<br>NZ216C2 0  | NNY216C2 00   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | NNY216C2 0   | NN6850A1C0   | N1680A1CA<br>N1680A1CA<br>N1680A1CA   | NNP300C2 0   |
| # 1000<br># 1000<br># 1000<br># 1000<br># 1000<br># 1000<br># 1000<br># 1000  | 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Texas<br>75400 N  | Texas<br>400000<br>600000<br>13380000<br>13880000<br>100000<br>100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>1100000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>110000<br>11 | Texas<br>247170 N<br>330 **                                | Texas<br>317311 N  | Texas<br>172892-N<br>165982-N<br>566881-N<br>755- **  | Texas<br>88869 R   |
| RDS OCT 91 + SEP 92 FY92<br>************************************  | AAAAAB<br>ABABBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Freeport<br>92081092092227420481                                | Freeport<br>91102893032627420481<br>91112793032627420481<br>91122393032627420481<br>92012793032627420481<br>92052893032627420481<br>92062893032527420481<br>92062893032527420481<br>92062493032527420481<br>92062493032527420481<br>92082793032527420481<br>92091693032527420481<br>92091693032527420481<br>92093093032527420481   | Freeport<br>92073093011927420481<br>20,066,                | Friendswood<br>92051392110427648481                            | Gainesville<br>91102439123127984482<br>92012995123127984482<br>92012995123127984482   | ORP Galveston<br>91102591122228068481                                |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARG<br>Code CAGE Establishment Name<br>AAAAAABBESBESBESBESBESBESBESBESBESBESBESBESBES | 595-2957 0GG86 GULF COAST TRAILING CO (CON<br>185CW64 DACW6492C0044 P00001<br>195CW64 DACW6492C0044 P00002<br>214CW64 DACW6492C0044 P00003 | 126-374C OUSV6 J & S CONTRACTORS, INC.<br>163CW64 DACW6492C0048 | 885-926G 0GHE5 LUHR BROS INC<br>0160064 DACW6491C0023 P00006<br>034CW64 DACW6491C0023 P00006<br>035CW64 DACW6491C0023 P00010<br>047CW64 DACW6491C0023 P00010<br>105CW64 DACW6491C0023 P00011<br>112CW64 DACW6491C0023 P00011<br>112CW64 DACW6491C0023 P00013<br>141CW64 DACW6491C0023 P00014<br>155CW64 DACW6491C0023 P00014<br>155CW64 DACW6491C0023 P00016<br>195CW64 DACW6491C0023 P00016<br>195CW64 DACW6491C0023 P00016<br>195CW64 DACW6491C0023 P00017<br>210CW64 DACW6491C0023 P00017<br>096CW64 DACW6492C0033 P00019   | 607-6198 ONLV7 TOM-MAC, INC.<br>161Cw64 DACW6492D0002 0001 | 307-876J 64184 AMJAY CORPORATION<br>0810400 DLA41292D8018 0001 | 329-869E 3K723 WEBER AIRCRAFT INC<br>002GF10 F4160888C0634 PN0003<br>036GF10 F4160888C0634 PN0005<br>037GF10 F4160888C0634 PN0004 | 067-2316 ORKFO ACADIANA DIVERS/SALVAGE COR!<br>014CW64 DACW6492C0003 |

| 911<br>H H H                                    | ENTH I  |  | 12   | 000   | , , , , , , , , , , , , , , , , , , ,  | 03                                | 001  | 80   | 000<br>500   |
|---|---|--|--|---|--|-----------------------------------|--|--|--|
| PAGE 6,   | DDDDDDDDD<br>00000001<br>44567890                       | DNAB   | S S S S S S S S S S S S S S S S S S S              | NN  | NXXXXX<br>APAPAPO<br>OCCCOC<br>NXXXXX  | o N<br>GN                         | ANN<br>OAAA<br>OOO<br>NNN  | N ABN  | •  |
| # E # E 3                                       | CDDDDDDDD<br>1000000000<br>312344444                    | A ABAA<br>ABAA   | BZZAAAA  | CCZAAAA<br>CCZAAAA<br>CCZAAAA<br>CCZAAAA  | C A A A A A A A A A A A A A A A A A A A  | BZZAAAA                           | CAAAAA<br>CAAAAA<br>CAAAAA   | BC AAAA  |  |
| 2 **  | CCCCCCC<br>11111111<br>01233333                         | 0 A C 0 0 0 0 A C 0 0 0 0 0 A C 0 0 0 0  | 0002 2   | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000  | 000000<br>000000<br>000000<br>000000<br>UUUUUU<br>NUNUN<br>AAAAA   | 0002 2                            | 0000<br>0000<br>0000<br>0000<br>0000<br>0000   | BNZ000   | 000Z<br>000Z<br>000Z   |
|   | BBBBBCCCCCCC<br>11111000000000<br>2222312345678<br>DDDD | 17953NBBNJ11N5.  | 0<br>057127NBA J 1F                                | 89995Y AUJ22B<br>89995Y AUJ22B<br>88995Y AUJ22B<br>89995Y AUJ22B  | 0<br>0<br>016293Y AUJ22A<br>01629CY AUJ22A<br>01629CY AUJ22A<br>01629CY AUJ22A<br>01629CY AUJ22A   | 0<br>089997NBA J 1F               | 01629CY AUJ22A<br>01629CY AUJ22A<br>01629CY AUJ22A   | 073733Y AUJ22A                                       | 025226Y AUJ22F<br>025226Y AUJ22F<br>025226Y AUJ22F   |
| H<br>H<br>H<br>H<br>H<br>H<br>H                 | -<br>BBBBBBBB<br>111111<br>0222222<br>AAAABBB           | 00C2 000   | NN7110S1 000                                       | NNB510S1 000<br>NNB510S1 000<br>NNB510S1 000<br>NNB510S1 000  | NNZ216C2 00C<br>NNZ216C2 00C<br>NNZ216C2 00C<br>NNZ216C2 00C<br>NNZ216C2 00C<br>NNZ216C2 00C   | NN7320S1 000                      | NNY219C2 000<br>NNY219C2 000<br>NNY219C2 000   | NN7010C2 000   | NN7110C9E000<br>NN7110C9E000<br>NN7110C9E00  |
| 9.5<br>10 10 10 10 10 10 10 10 10 10 10 10 10 1 | BBBBBBBB<br>0000000<br>8888888                          | Texas<br>Texas<br>225026<br>270621   | 33334  | 15535<br>43514<br>43414<br>25140<br>26230<br>289  | Texas<br>500000<br>500000<br>300000<br>512000<br>388000  | Texas<br>32278                    | Texas<br>1500000<br>792000<br>255534<br>534 *  | Texas<br>34479                                       | Texas<br>277528<br>703472<br>49305   |
| S OCT 91 - SEP 92 FY                            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | Galvestermersermer | Galveston<br>91103092030128068481                  | Galveston<br>91102392010428068481<br>91122692020828068481<br>92022793022728068481<br>92030392061028068481                                 | ES Galveston<br>92032092033028068481<br>92050892091828068481<br>92072192101028068481<br>92082192101028068481<br>92092193061728068481<br>92093093061728068481                                     | Galveston<br>91112592012028068481 | N CO Galveston<br>91102392032728068481<br>92011092011528068481<br>92020392021528068481                       | Galveston<br>92061892070728068481                    | Galveston<br>92021792040928068481<br>92022492040928068481<br>92030592040928068481                    |
| PRIME CONTRACT AW                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | PAVING CO PO0002 CONTRACTOR TOTAL  | AFF COMPANY THE<br>DACW6492F0006                   | HUSTON & ASSOCIATES 0019 0031 0034 CONTRACTOR TOTAL   | KING MARINE SERVICE<br>P00001<br>P00003<br>P00004<br>P00005<br>CONTRACTOR TOTAL  | ROUP INC<br>DACW6492F0016         | PHELPS CONSTRUCTION P00038 P00045 P00049 CONTRACTOR TOTAL  | COMMUNICATIONS                                       | GROUP THE<br>DACW6492F0032<br>DACW6492F0033<br>DACW6492F0035   |
| TII GEOGRAPH                                    | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | ######################################   | 00-607-0137 25X31 BUCKSTA<br>5 3019CW64 GS0CF3898A | 07-850-1921 0J829 ESPEY F<br>5 0010CW64 DACW6491D0012<br>5 0050CW64 DACW6491D0012<br>5 0079CW64 DACW6491D0012<br>5 0088CW64 DACW6491D0012 | 00-914-318B OCU33 FISHER<br>5 0087CW64 DACW6492C0028<br>5 0109CW64 DACW6492C0028<br>5 0153CW64 DACW6492C0028<br>5 0175CW64 DACW6492C0028<br>5 0200CW64 DACW6492C0028<br>5 0211CW64 DACW6492C0028 | 18-792-9146 6N797 GILL GR         | 06-433-218C 4D097 HENSEL<br>5 0013CW64 DACW6490C0040<br>5 0057CW64 DACW6490C0040<br>5 0065CW64 DACW6490C0040 | 62-277-733C 0GMD1 INNOVA<br>5 0146CW64 DACW6492C0042 | 04-931-812E 23661 KNOLL (<br>5 0073CW64 GS00F5100A<br>5 0075CW64 GS00F5100A<br>5 0081CW64 GS00F5100A |

| DE SEL  | 11   | 90  | 80   | 800<br>000  | 12<br>06  | 90   | 12<br>01  | 96   | 000   |
|---|--|---|--|---|---|--|---|--|---|
| PAGE 6.9  | 11<br>14<br>14 ()<br>14<br>14<br>14                  | 0<br>NABN   | NABN   | NAA<br>NAAB<br>NAAB<br>NAAB<br>NAAB   | Y ABN<br>Y ABN  | ZNABN  | NACN<br>NACN  | N ABN<br>NABN<br>NABN  | ONABO<br>DNABO<br>DNABO<br>DNABO<br>DNABO   |
| B B B B B B B B B B B B B B B B B B B   | ) 10<br>  11<br>  16<br>  16<br>  16<br>  16<br>  16 | BC BAAA   | CADAAAA  | CCZAAAA<br>CCZAAAA<br>CCZAAAA   | BC AAAA<br>BC AAAA  | A ABAA   | CCDAAAA   | Р<br>АААА<br>А   | A A BBAA<br>A BBAA<br>A BBAA  |
| E2  | 2000 S   | ANAGOO  | 2NZADNZ000   | CYZ000<br>CYZ000<br>CYZ000  | 0 CNZ000 CNZ0000 I  | N<br>11N5ACNZ000   | 0<br>BNZ000<br>BNZ0000  | 000ZA2   | 000000000000000000000000000000000000000   |
| E1 E<br>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | ON<br>VAUJ22F  | 0 N<br>Y ANJ22K   | O N<br>NAANJ22N2A  | 0<br>N AUJ228<br>Y AUJ228<br>Y AUJ228   | 0 N<br>AUJ22B<br>7 AUJ22B   | O N<br>3NBBNJ11N5A   | AUK22B  | O N<br>NBDUJIINIC<br>NBDUJIINIC  | ONBBUJINSA<br>JNBBUJIINSA<br>CNBBUJIINSA  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 00025226   | E0003443DY  | 00017213   | 0000  | 00087125Y<br>0008712DY  | 000734931  | 74959<br>A00051723Y<br>A0005172BY   | 00087333N  | 0007381DN<br>00073813N<br>0007381CN   |
| ######################################  | 11009  | NN8145C9E000  | NNY216C2   | NNB503S1<br>NNB503S1<br>NNB503S1  | NNB510S1<br>-NNB510S1   | NNS201S1   | NY9140A8/<br>NN9140A8/  | NNAJ91SI<br>NNAJ91SI   | -NNS206C2<br>NNS206C2<br>NNS206C2   |
| (2) # 0   10   00   00   00   00   00   00  | Texas<br>83341<br>646 **                             | Texas   | Texas<br>95920   | Texas<br>67922<br>112228<br>199044  | Texas<br>386804<br>291998   | Texas<br>73657   | Texas<br>374795<br>217482   | Texas<br>30186<br>149961   | Texas<br>29660-<br>128168<br>213118<br>626 **   |
| DCT 91 . SE Place of Per  | galveston<br>galveston<br>92070192081428068          | Galveston<br>92021493032028068481                             | Galveston<br>92072992092528068481  | Galveston<br>92070292090228068481<br>92091593063028068481<br>92092892112728068481   | Galveston<br>91120992040928068481<br>92060192070928068482   | Galveston<br>92031993031928068481                                      | ION Galveston<br>91120293123128068481<br>92010393123128068481<br>592  | Galveston<br>92061592070428068481<br>92080692070428068481  | Galveston<br>92061894043028068482<br>92043094043028068481<br>92082894043028068481   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA  Code CAGE Establishment Name  AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB |  | 62-711-012F OR4P2 LBCO INC<br>2 187EC7408N4740891C2529 P00004 | 06-899-716C OUKK2 MILLSAP WATERPROOFING INC.<br>5 0158CW64 DACW6492C0047 | 36-501-410K 0J829 PLANET PACIFIC INC<br>5 0147CW64 DACW6491D0004 0003<br>5 0141CW64 DACW6491D0004 0005<br>5 0206CW64 DACW6491D0004 0006<br>CONTRACTOR TOTAL | 03-952-3105 OCGL5 PREWITT & ASSOCIATES INC<br>5 0045CW64 DACW6491D0011<br>5 0120CW64 DACW6491D0011 0001P00001<br>CONTRACTOR TOTAL | 16-225-265E ODMDI QUALITY JANITORIAL, INC.<br>5 0145CW64 DACW6492C0029 | 00-914-358H 6G209 TESORO PETROLEUM CORPORATION<br>4 40290600 DLA60092D0005<br>4 40410600 DLA60092D0005 P00001<br>92 | 07-950-288G 4B956 TEXAS A & M RESEARCH FDN 5 0126CW64 DACW6491C0040 P00002 5 0165CW64 DACW6491C0040 CONTRACTOR TOTAL | 17-594-908A OH679 THE BARBOSA GROUP, INC.<br>5 0127CW64 DACW6492C0035 P00002<br>5 0106CW64 DACW6492C0035<br>5 0184CW64 DACW6492C0035 CONTRACTOR TOTAL |

| 913  | ENHTH 60   | 99<br>90   | 90   | 92  | 0.5   | 90  | 90  | <b>9</b>  | <b>66</b> 0   | 0000<br>0000   |
|--|--|--|--|---|---|---|---|---|---|--|
| PAGE 6,                                      | 1567890<br>1567890<br>16 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | NABN<br>NABN<br>NABN   | N A A N  | NAAN  | 0   | NA B  | NADN  | 0<br>NABN   | NABN<br>NABN<br>NABN  | NNNN<br>PERNNN<br>NNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| # CY<br># La<br>#<br>#<br>#<br>#             |  | Р<br>АААА<br>АААА  | CCZAAAA  | CACAAAA   |   | BB BAAA   | CAAAAA  | BD BAAA   | Сададад<br>Сададад  | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA   |
| 2      | CCCCCCC<br>111111111<br>01233333<br>0123633333<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>01236<br>0123 | 000ZNZ<br>000ZNZ<br>000ZNZ   | CNCOOO   | 000ZNZ  | 0002  | 0<br>ANZ000   | 0<br>VANA000  | 0<br>BNZ000   | 000ZNZ1   | 0<br>14NZ<br>14NZ<br>14NA<br>14NA<br>14NA<br>14NA<br>14NA<br>14NA<br>14NA<br>14NA  |
| H  | 38BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | 8221CNBBUJ<br>82114NBBUJ11N5A  | 87125Y AU322D  | 0 N<br>73533Y AUJ218  | 0 N<br>36796NBAUJ22F  | 0 N<br>30893Y AUJ22K  | 0 N<br>34894Y AUJI2NIAANA000  | 0 N<br>50453Y ANJ22K  | 0 N<br>8733CNBDNU11N1A2<br>8731CNBDNU11N1A2   | 0 N<br>3795ANADUJINZAANZO<br>3795ANADUJINZAANAO<br>8711CY BUJIINIGANAO<br>37314Y BUJIINIGANAO  |
| ## ## ## ## ## ## ## ## ## ## ## ## ##       | 1 M - 00 + 0   | 1 NNU005S1 0008<br>8 NNU005S1 0008<br>**   | 5 NNC211S1 0008  | 7 NNW023C9E0007   | 4 NN6150C9E000367   | 0 NN8145A1A0003   | 4-NN1440A7 CLH34  | 9 NN7030A7 0005   | 0 NNAD62S1 0008<br>6 NNAD62C9E0008  | 9 NN1240A4A00037<br>0 NN2350A5 EBB37<br>0~NNJ099A3 0008<br>0 NNJ998A3 0003   |
| 792<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 33 H 80081   | Texas<br>86111<br>68208<br>4,319 x<br>2,813 x  | ar Texas<br>44399  | ar Texas<br>51737 N<br>6,132 **   | Texas<br>48584  | Texas<br>5520(  | Texas<br>18187  | Texas<br>163829   | Texas<br>425000<br>968096<br>3,096  | Texas<br>41679<br>50000<br>59260<br>393000   |
| S OCT 91 - SEP 92 F                          | 38688888888888888888888888888888888888   | BRANCH Galveston<br>92080692080628068481<br>92043093061428068481<br>15,  | Galveston Coast Gua<br>92061892073128073481                                  | Galveston Coast Gua<br>92051592070328073481<br>96                                     | CORP Garland<br>92040392050628332481  | Garland<br>92061692111628332481                                 | Garland<br>92060192063028332482   | Garland<br>92093092113028332481                                     | Garland<br>91102992123128332481<br>92020592120528332481<br>1.393  | Garland<br>92011392071328332481<br>92020192033128332481<br>92021193021128332482<br>92040993040928332481  |
| Til GEOGRAPHIC LIST OF PRIME CON             | \$6888888888888888888888888888888888888  | 00-408-357C 4B960 UNIVERSITY OF TEXAS MED BR<br>1 0348DA03 DADA0379H0185 0001<br>2 2080RN502N0060085G1817 8E11<br>CONTRACTOR TOTAL | 05-688-057J OE8T4 BALK KENNETH & ASSOCIATES<br>5 0129CW64 DACW6491D0006 0003 | 02-691-675K OUBG6 JIM STEAWART & STEPHESNON<br>1 0206BT51 DABT5192C0072<br>CITY TOTAL | 05-867-6198 52451 INTERNATIONAL POWER MCHS C<br>2 0004QE501GS07F5081A N6837892F0149 | 04-209-919C 25417 MARRC CORPORATION<br>2 0131JA102N0038392C0722 | 07-695-9279 50054 MORGAN LEWIS & BOCKIUS<br>2 0265JA10AN0038390G2113 00061B | 10-350-596C OEEB4 SOFTWARE SPECTRUM INC<br>1 2371KF19 DAKF1992C0086 | 00-058-821A 94019 TELEDYNE INDUSTRIES INC<br>1 00152D72 MDA97290C0002 P00006<br>1 01972D72 MDA97290C0002 P00009<br>CONTRACTOR TOTAL | 00-835-089E 2777 VARO INC<br>2 0659F7004M6700492C0022<br>2 0190F9999M6785491C0194 P00004<br>2 2572BD402N0002490G4160 Z7011C<br>2 5679BD402N0002490G4160 Z702 |

8444000

8---

2=05

| 915   | SAPT # 60                                 | 0000<br>40-10  | 03  | 07  | 000<br>845  | 7488FL#488488888  |
|---|---|--|---|---|---|---|
| ₫ ×   | DDDDDDDD<br>00000000<br>44567890<br>EEEEE | NXXX<br>NAPADO<br>BOCCO<br>BOCCO<br>BOCCO  | NABN  | YABN  | N N N N N N N N N N N N N N N N N N N   | NNNNNNN NNNN<br>BERENDUNG OUGOB<br>BURNNNN NNNN<br>NNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| H CO  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | CCAAAAA<br>CCAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAA  | BA AAAA   | BB AAAA   | CAAAAA<br>Caaaaaa<br>Caaaaaa  | COBOOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO   |
| и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и<br>и | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | 1AAYA000<br>1AAYA000<br>ANA000<br>ANZ000   | O OOZNY   | CNZOOO  | 0<br>1AZNZ000<br>1GANZ000<br>1AAYZ000   | ANBOOO<br>ANBOOO<br>ANBOOO<br>AANBOOO<br>AANAOOO<br>AANAOOO<br>AANAOOO<br>AANAOOO<br>AANAOOO<br>AANAOOO<br>AANAOOO<br>AANAOOO<br>AANAOOO<br>AANAOOO   |
| #<br>#<br>#<br>#<br># — #   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC    | NBDNJ11N<br>NBDNJ11N<br>NBDNJ11N<br>Y ANJ228<br>Y AUJ218   | 0 N<br>INBANJ22B                                      | 84 N<br>87 ANJ22A                                     | 2Y DUJIIN<br>3Y DNJZIN<br>CY DNUIIN   | 84 AU12228<br>CCY AU1228<br>CCY AU1228<br>CCY AU1228<br>CCY AU1228<br>AU1228<br>AU1228<br>3Y AU1228<br>3Y AU1228<br>3Y AU1228<br>3Y AU1228<br>3Y AU1228<br>3Y AU1228<br>3Y AU1228<br>3Y AU1228<br>3Y AU1228<br>3Y AU1228<br>4 B   |
| # 🛶   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | C0003829B<br>C0003829B<br>E00038253<br>C00037284   | 00036993  | 1022<br>00073493                                      | 0007699<br>E0003545<br>E0003499   | 00000000000000000000000000000000000000  |
| 66<br>16<br>30<br>11<br>14<br>14<br>18<br>18<br>18  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | NNAC12AL<br>NNAC12AL<br>NNGC25C9<br>NN3O10AL   | NN6130A7  | NYS20151  | NNJ066S1<br>NN5120C9<br>NN5895C9  | NYYA<br>NYYA<br>NYYA<br>NYYA<br>NYYA<br>NYYA<br>NYYA<br>NYYA  |
| 92  | 1   | 38008<br>38008<br>37090  | Texas   | Texas<br>35578  | Texas<br>32875<br>29000<br>55000<br>6,875 *   | 1800103<br>12150123<br>12150124<br>40552324<br>278952<br>265583955<br>1249165<br>196010<br>197886<br>63700<br>63700<br>543710   |
| ADS OCT 91 - SEP 92 F   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | Garland<br>92042992073129000481<br>92082893013129000481<br>92012892061229000481<br>92031794103129000481                      | NG Garland<br>92031092080729000481                    | Garland<br>92071092071329000481                       | Garland<br>92092993063029000481<br>92040792091429000481<br>92020795093029000481                               | Garland<br>920528920000481<br>92091897032629000481<br>92083197032629000481<br>91122696092829000481<br>91122396092829000481<br>92071696092829000481<br>92071293071329000481<br>9207292112729000481<br>92072392112729000481<br>92052930529200481<br>92050993050429000481<br>92050993050429000481  |
| PRIME CONTRACT AW   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | ONTRACTOR T TOR COMPANY 00011 00012 002 ONTRACTOR T  | FUNCTIONS ENGINEERING                                 | ANN SMITH<br>P00002                                   | E INDUSTRIES INC<br>PO0011<br>CONTRACTOR TOTAL  | PO<br>PO<br>PO<br>PO<br>PO<br>PO<br>PO<br>PO<br>PO<br>PO<br>PO<br>PO<br>PO<br>P   |
| TII GEOGRAPHIC LIST OF  | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 00-837-073G 04984 MARMON 1 0057AJ02 DAAJ0289C0045 1 0077AJ02 DAAJ0289C0045 2 0129PB20AN6833592C0169 3 0597GF50 F4160891G0050 | 08-330-7207 52327 POWER F<br>2 2230JA116N0010492CXA12 | 79-114-734B 12345 SHIRLEY<br>1 0287KF48 DAKF4891C0123 | 00-058-821A 99019 TELEDYN<br>3 0391GH20 F0469992C0052<br>3 0183GH20 F0469992C0096<br>3 0010GJ11 F0960391C0300 | 00-835-089E 21205 VARO IN 4476AB07 DAAB0788CF400 1 4751AB07 DAAB0788CF400 1 4651AB07 DAAB0788CF400 1 4651AB07 DAAB0790CF101 1 4118AB07 DAAB0790CF101 1 4584AB07 DAAB0790CF101 1 2360AB07 DAAB0790CF101 1 2360AB07 DAAB0790CG446 1 2178AB07 DAAB0790CG446 1 2360AB07 DAAB0790CG446 2 2488JA113N0010491CKF89 2 2483JA118N0010492CHA46 2 480JA118N0038390G2113 |

| 0  | 0000  | 04  | 60  | 0000<br>4800  | 04   | 60   | 80   | 10   | 07   | 07   |
|--|---|---|---|---|--|--|--|--|--|--|
| 8 000<br>8 000<br>8 000<br>8 000   | NA BB | N O N   | CNABN   | N N N N N N N N N N N N N N N N N N N   | N O O  | 0  | NADN   | 0<br>NABN  | NABN<br>NABN   | 0  |
| E E E E E E E E E E E E E E E E E E E  | CDCAAA  | CZZAAAA   | A ABAA  | 88 8888<br>88 8888<br>88 8888<br>88 8888<br>88 8888   | BA BAAA  |  | CDDAAAA  | CAAAAA   | BA AAAA  |  |
| 200000 mm  | 2N2AANAOOO<br>2B ANZOOO   | 000ZNQ\   | 000ZN81   | ANNA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>AN  | 000ZNZ   | 0007   | CNZOOO   | 000ZNA   | 000ZNZ   | 0002   |
| B11 E1 E  | 130A2 CMD3728B B  | 1 Texas 0 N<br>73923 NNY241C2 0001623ANAAUJ22N2ADNZ000                | Texas<br>63248 NN2330A4B00050843NBBNJIN5ABNZ000                           | Texas 0 N<br>144258 NN2330A4B00037153Y ANJ22K<br>76229 NN2330A4B0003715BY ANJ22K<br>93846 NN2330A4B0003715AY ANJ22K<br>386509 NN2330A4B00030113Y AUJ22K<br>842 **       | Texas<br>49975 NNAD91S1 00087313Y ANJ22K                                 | Texas 0 N<br>34567 NN6515C9B00034126NBANJ22F<br>542 **   | Texas<br>62423 NNN059S1 000871157 ANY22B                                   | Texas<br>119247 NN5680C9E00034493Y ANJ22B                        | Texas 0 N<br>103875 NN5450C9E00025313Y ANJ22B<br>,122 **                             | Texas<br>38171 NN7030A7 00073726Y ANJ22F                                 |
| DOCT 91 * SEP 92 FY  BERESSER OF Performanc  Place of Performanc  BEBERESSERBEBEBEBEBBBBBBBBBBBBBBBBBBBB | " 84<br>" 04  | Garland Air Nationa<br>91111992010929006481                           | P Gatesville<br>92092592123129168481                                      | Gatesville<br>92040893091529168481<br>920519930315291684<br>92060993091529168461<br>92083193072029168481<br>764   | Georgetown<br>92033092093029336481                                       | Georgetown<br>92082992092529336481<br>84   | Goliad<br>92042892073130080481   | Graham<br>92070293063030392481                                   | Graham<br>92073092103130392481<br>223  | Grand Prairie<br>91121092093030464481                                    |
| PHIC LIST OF PRIME CONTRACT AWAR:  | 0.052GC40 F3360092C0130  CONTRACTOR  0.054GJ50 F0960386C2278 P00010  0.054GJ50 F096038C2278 P00010  0.054GJ50 F0960392C1944  0.092GC40 F3360092C0130  CONTRACTOR TOTAL  | 18-472-810D 11111 TANK SYSTEMS INC<br>1 0005HA41 DAHA4191C0012 P00003 | 00-285-836D 1JY37 G & C EQUIPMENT FINDERS COR<br>3 0187GP04 F0461192C0069 | 00-736-1371 63576 KALYN INCORPORATED 1 1265AE07 DAAE0792C0506 1 1594AE07 DAAE0792C0506 P00001 1 1790AE07 DAAE0792C0506 P00002 1 2230AE07 DAAE0792C0987 CONTRACTOR TOTAL | 14-450-7506 OPUL8 BIOINDUSTRIAL TECHNOLOGIES<br>2 0417E614AN0001492C0068 | 55-737-9310 69244 GENESIS CONTAINER SYSTEMS<br>1 0438KF48 V797P3358J DAKF4892F3433<br>CITY TOTAL | 05-628-6347 8G300 MILCOM SYSTEMS CORPORATION 2 0212TD503N0061291D7004 V779 | 00-911-8563 3F594 HEXCEL CORPORATION<br>3 0422GJ20 F0965092C0189 | 05-415-890C 64776 SOUTHERN BLEACHER CD INC<br>2 1553F0681M0068192C0051<br>CITY TOTAL | 06-887-807D 0DZS1 ANACOMP INC<br>1 0031AD07 GS00K92AGS5982 DAAD0792F0604 |

| 116                    | ı                             | L PRE                                      | 00000  | 00000<br>00000   | <b>ფ</b> ფ∞   | 00  | 010   | 03  | 0.5   | 40   |
|------------------------|-------------------------------|--|--|--|---|---|---|---|---|--|
| PAGE 6.                |                               | DDDDDDDDD<br>00000001<br>44567890<br>EE    | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | N N N N N N N N N N N N N N N N N N N  | NN<br>NA<br>NA<br>NN<br>NN<br>NN  | NA<br>NA<br>AA<br>NA  | NXX<br>OXXX<br>OXXX<br>OXXX   | NABN<br>N   | NA BR   | NABN   |
|                        | E                             | DDDDDD<br>00000<br>44444<br>ABCDE          | #  | САААААА  | 4444<br>4444<br>4444  | ZAAAA<br>ZAAAA  | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88   | ВААА  | ВААА  | AAAA   |
| #<br>#<br>#            |                               | CCDDD<br>11000<br>33123<br>DD              | 888888<br>888888   | CAA  | CAAAA/<br>CADAA/<br>CADAA/  | CAZ   | 88<br>BAA   | 80  | BA  | 80   |
|                        | E2                            | CCCCCCCC<br>01111111<br>901233333<br>ABBCD | AN Z 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | AYZ100<br>Z000<br>Z000<br>Z000<br>Z000   | 0<br>AANZ000<br>AANZ000<br>ANZ000   | 1GZYZ000<br>1GZYZ000  | 1AANA000<br>1AANA000<br>1AANA000  | BNZ000  | O O O ANA   | O O O Z N S O O O                                    |
| *                      | <br> <br>                     | CCCCCC<br>0000000<br>3456789               | A N N N N N N N N N N N N N N N N N N N  | ANJ118<br>ANJ22F<br>ANJ22F<br>AUJ22F<br>AUJ22F   | ANJ22B<br>ANJ22B<br>ANJ22B  | NT TZOO<br>DUZIIN   | DNJIIN<br>DNJIIN<br>DUJIIN  | O N<br>ANJ22K   | O N<br>ANJ22K   | O N<br>ANJ22NI                                       |
| ,                      |                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | AAAHKA # # # # # # # # # # # # # # # # # # #   | 000283537<br>B00038416NB<br>000283567<br>B00038456NB<br>B00038456NB  | 0<br>AAFH30533Y<br>CAIA37283NA<br>CAIA37283Y  | 0008711BY<br>AHA8711CY  | 0.<br>AAAE8999CY<br>AAAE3728CY  | 36343Y  | 00020323Y   | 310C9E00035893Y                                      |
| ;<br>;<br>;            |                               | BBBBBBBB<br>0111111<br>9022222<br>AAAABB   | # NNN<br>NNN NN N   | NN6640A7<br>NN6540C9<br>NN6640A7<br>NN6640C9<br>NN6640C9   | NN5330A2<br>NN1560A1<br>NN1560A1  | NNJ015S1<br>NNL015S1  | NN6695A1<br>NNK015A1<br>NNK015A1  | NN4140C9E000  | NN8940B2  | NN7310C9   |
| 2                      | #  <br>#  <br>#  <br>#  <br># | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      | T 3 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | Texas<br>68500<br>1755541<br>34550<br>79112<br>26900<br>303 **   | Texas<br>54220<br>125400<br>36471<br>091  | Texas<br>49500<br>34700<br>200 *  | Texas<br>46224<br>172486-<br>395000<br>738 *  | Texas<br>39490  | Texas<br>36988  | Texas<br>39974                                       |
|                        | anc.                          | 0000                                       | 1  | 964  | 216   | **<br>***   | 7<br>7<br>8<br>7  |   | 4   |  |
| RDS OCT 91 - SEP 92    | Place of Perform              | BEBERBERBERBERBERBERBERBERBERBERBERBERBE   | Grand Prairie<br>Grand Prairie<br>91102192042830464481<br>92111492041530464481<br>92062593053030464481<br>92081795053030464481<br>92093093033130464481<br>92092994033130464481 | ATION Grand Prairie<br>92072792091530464481<br>00192091592093030464481<br>91122692011130464481<br>92020492033130464481<br>92091692120530464481           | Grand Prairie<br>92092933013130464481<br>92092392123130464481<br>92080793051330464481                         | INC Grand Prairie<br>91100192093030464481<br>91102292093030464481                 | ION Grand Prairie<br>91120892113030464481<br>91050393010130464482<br>92010699010130464481                     | ALS Grand Prairie<br>92010892020830464481             | Grand Prairie<br>92042892052030464481                 | ON Grand Prairie<br>92041792081430464481             |
| PRIME CONTRACT         | shment Name                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ENTERPRISES INC  | HEALTHCARE CORPORA DAKF4892F0045P000 DADA1192F0304 F4163692F0873 F4163692F1967 COMTRACTOR TOTAL  | HOLDINGS INC<br>CONTRACTOR TOTAL  | LICOPTER TEXTRON EFC102 EFC002 CONTRACTOR TOTAL                                   | PRODUCTS CORPORATION 91 PO0007 PO0008 92 CONTRACTOR TOTAL   | R INDUSTRIAL MATERIAL                                 | OL APPARATUS C  | COMMERCE CORPORATION                                 |
| TII GEOGRAPHIC LIST OF | resessant to the CAGE Establi | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 07-316-473 62810 APACHE 1 01445AJ09 DAAJ0991C01286 1 1619AJ09 DAAJ0992C0687 2 P120JA103N0038392CC215 3 0313GJ60 F0960392C1926 3 0532GF30 F4160892C1880                         | 00-609-330G 0F1B3 BAXTER<br>1 0114DA11 DADA1192C0032<br>1 0503KF48 GS00F2334A<br>1 0063DA11 GS00F4632A<br>3 0172JA03 GS00F4632A<br>3 0392JA03 GS00F6167A | 60-536-362B 12849 BBA U S<br>3 0836GE30 F4262092C0345<br>3 0811GE30 F4262C92C0400<br>4 17260400 DLA46192C0850 | 06-393-342J 17863 BELL HE<br>2 1698PB610N0014091D1564<br>2 1773PB610N0014091D1564 | 04-140-1910 27520 CONTROL<br>1 0505AJ09 DAAJ0991C1243<br>2 0022AC511N0001989C0162<br>2 0403AC511N0001989C0162 | 62-309-247F 0N3B2 GLACIER<br>3 0060TA30 F0863792C0027 | 62-911-509J 80010 GLAS CC<br>4 5858013H DLA13H92C6144 | 14-440-7384 83822 GLOBAL<br>4 09450400 DLA44192C0494 |

| 80  | 12<br>01<br>08   | 1111000000<br>222000000  | 22   | 80   | 122246000444   | 01  |
|---|--|--|--|--|--|---|
| PAGE 6.   | 000  |  | NABN<br>NABN<br>N  | •  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NABN<br>NABN  |
| E3<br>DDDDD<br>000000<br>44444  | 4444<br>4444<br>4444   | 44444444444444444444444444444444444444   | ВААА<br>ВААА   |  | 444444444<br>4444444444444444444444444444  | AAAAA   |
| CDD(  | 444  | aaaaaaa  | င္ထင္ဆ   |  |  | 44  |
| E28 E20   | ABNZ000<br>ABNZ000<br>ABNZ000  | CG ANX 0000<br>CG ANX 0000<br>CG ANX 0000<br>ANX 0000<br>ANX 0000<br>ANX 0000  | 000ZNQ   | 0002   | 0000ZNZ<br>0000ZNZ<br>0000ZNZ<br>0000ZNZ<br>0000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ  | 0<br>1AAYZ000<br>AYZ000   |
| # 000 # # 000 # # 000 # #   | 7 AUG22N<br>7 AUG22N<br>7 AUG22N<br>7 AUG22N   | AN 122N2<br>AN 122 | O N<br>Y ANJ22K<br>Y ANJ22K  | O N<br>Y ANJ22F  | 0<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228  | Y DURITH  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 7025C9E0003572<br>7025C9E0003572<br>7025A7 0003572   | 11560A1AAHC37283<br>11560A1AAHA3728A<br>11560A1AAHA37288<br>11560A1AAACS37288<br>11560A1AACR3728E<br>11560A1AACR3728E<br>11560A1AACR37288<br>11560A1AACA37283  | NNY162C2 0001611D<br>NNY162C2 0001611D   | NN7045A7 00036436  | 1J028A1BBSG37245<br>1J028A1BBSG37245<br>1J028A1BBSG37245<br>1J028A1BBSG37245<br>1J028A1BBSG37245<br>1J028A1BBSG37245<br>1J028A1BBSG37245<br>1J028A1BBSG37245<br>1J028A1BBSG37245   | NR421A2 CML8731C<br>NR421A2 CML8731C  |
|   | Texas<br>130694 N<br>53400 N<br>824 X  | 76×85<br>370500 NNL<br>53100 NNL<br>248350 NNL<br>2673140 NNL<br>45840 NNL<br>47300 NNL  | Texas<br>66019<br>70326<br>,345 *  | Texas<br>48264 NN  | 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Texas<br>1185562 NI<br>228879 NI  |
| RDS OCT 91 - SEP 92 FY  ***********************************   | Grand Prairie<br>91121092030130464481<br>92011592043030464481<br>92093092122830464481  | Grand Prairie<br>91103093062030464481<br>91103193113030464481<br>921820692030230464482<br>92031693123130464482<br>92091692123130464481<br>920402930531330464481<br>92082193073130464481<br>92093093123130464481  | Grand Prairie<br>91112291112230464481<br>91112291112230464481  | Grand Prairie<br>92073092082930464481                              | urand Prairie<br>91110192123130464481<br>911221792123130464481<br>91122393123130464481<br>92040392123130464481<br>92071693053130464481<br>92093093053130464481<br>920109292123130464481<br>9201092123130464481   | Grand Prairie<br>91100391100230464481<br>91110491110430464481   |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AW sets extra by the contract and code CAGE Establishment Name AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 9-834-112F 0N0M7 GREAT FERTINE CO INC<br>9-834-112F 0N0M7 GREAT FORTUNE CO INC<br>03540900 DLA90091D0181 0003<br>13930900 DLA90091D0181 0005<br>CONTRACTOR TOTAL | 07-137-2817 1N454 H A C CORPORATION 1 0146AJ09 DAAJ0992C0065 1 0254AJ09 DAAJ0992C0065 1 0409AJ09 DAAJ0992C0065 3 0128GJ80 F0960389C2289 P00008 3 0185GJ40 F3460189C2799 P00001 3 0212GF30 F4160892C0923 3 0461GF30 F4160892C1488 3 0561GF30 F4160892C2138  | 01-136-5020 99999 HALPERN M W & CO INC<br>5 0035CW63 DACW6387C0063 P00045<br>5 0036CW63 DACW6387C0063 CONTRACTOR TOTAL | 01-091-6997 61685 INMAC<br>3 0196JA14 GS00K92AGS6076 F0560092F0537 | 00-532-9222 4T938 INTERTURBINE CORPORATION<br>3 0055GD66 F3460190D2034 0010<br>3 0119GD60 F3460190D2034 0011<br>3 0139GD60 F3460190D2034 0013<br>3 0140GD60 F3460190D2034 0013<br>3 025GGD60 F3460190D2034 0014<br>3 0515GD60 F3460190D2034 0016<br>3 0812GD60 F3460190D2168 0007<br>3 0160GD60 F3460190D2168 0007<br>3 0169GD60 F3460190D2168 0008<br>3 0316GD60 F3460190D2168 0008 | 16-218-090F 64059 LORAL VOUGHT SYSTEMS<br>1 8004AH01 DAAH0177C0957 P000075<br>1 8075AH01 DAAH0183CA007 P00013 |

| HTUN #0  | 000  | 0000   | 88  | 30   | anwww.aanaaaa  | 03   | 60   |
|--|--|--|---|--|--|--|--|
| 80 80 1<br>80 80 1<br>80 80 1  | N A C N  | NNNN<br>DOOOO<br>OONNN   | O   | NA BN  | Z ZZ<br>OD<br>OZ<br>Z ZZ   | 0<br>ZNABN   | NABN   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | САААААА  | CAZAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA   |   | CAAAAA   | CACAAAA<br>CZZAAAA<br>CZZAAAA  | A ABAA   | BA AAAA  |
| E22 B CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | GZK 7000<br>C<br>GAYZ000   | ZNZ000<br>ANZ000<br>ANZ800<br>ANZ000   | 0002  | 0<br>NSBANZ000   | A X Z0000 ZZ000 Z0000 Z0 | 000ZAO   | O O O NA   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Texas<br>900000 NNL014A2 00087311Y DUV1<br>288353 YNAD92A2 CRV37613 B<br>169000 NNAC23A2 CRV87311Y DUV1<br>42 *                            | Texas<br>199920 NN2995A2 0003769BY AUJ22B<br>470000 NNAZ14C9E0003621DY AUU22B<br>800000 NNAZ14C9E0003621CY AUU22B<br>200000 NNAZ14C9E0003621CY AUU22B<br>20 *  | Texas<br>39392 NN7110C9E00025316NBAUJ22F<br>63167 NN7110C9E00025316NBAUJ22F<br>59 *   | 0 N<br>38286 NN8905B2 00020114NBBUJIINS                                      | Texas<br>49228 NN6505C9B000283457 AUJ21B<br>49228 NN6505C9B00051226NBAUJ22B<br>48114 NN6505C9B00028346NBAUJ22F<br>159129 NN6505C9B000283477 A J 1B<br>159129 NN6505C9B00051226NBAUJ22F<br>28355 NN6505C9B00051226NBAUJ22F<br>78319 NN6505C9B00051226NBAUJ22F<br>78319 NN6505C9B00051226NBAUJ22F<br>30756 NN6505C9B00051226NBAUJ22F<br>28997 NN6505C9B00051226NBAUJ22F<br>28997 NN6505C9B00051226NBAUJ22F<br>40120 NN6505C9B00051226NBAUJ22F<br>40120 NN6505C9B00051226NBAUJ22F   | 0 N<br>40795 NNS203SI 00058123NBANR22K                                   | Texas<br>68365 NN3040A1C00035613Y ANJ22B                 |
| #D\$ # 0CT 0 1   | Grand Prairie<br>92093096051730464481 2'<br>92090293090130464481<br>92092897092330464481   | NC Grand Prairie<br>91102992103130464481<br>91121392103130464481<br>92021292103130464481<br>92052292103130464481   | Grand Prairie<br>92082492101630464481<br>92082492101630464481   | Grand Prairie<br>91110791110730464481  | Grand Prairie<br>92080692120930464481<br>92020592033030464481<br>92081392123130464481<br>92081792123130464481<br>92081792123130464481<br>92093092093093030464481<br>92093092093093030464481<br>92093093093030464481<br>92093093093030464481<br>920930930930330464481<br>92093892092830464481   | IS CO Grand Prairie<br>92022492041630464481                              | Grand Prairie<br>92093093020230464481                    |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 6-218-090F 64059 LORAL VOUGHT SYSTEMS (CONT<br>2863AH01 DAAH0192C0332<br>2389AH01 DAAH0192C0337<br>2938AH01 DAAH0192C0432 CONTRACTOR TOTAL | 06-593-3426 64460 MICROTURBO NORTH AMERICA II<br>1 0030AH01 DAAH0189C0434 P00010<br>1 0036AK70 DAAK7090C0124 P00003<br>1 0088AK70 DAAK7090C0124 P00004<br>1 0197AK70 DAAK7090C0124 P00006 CONTRACTOR TOTAL | 15-836-415J 75265 MILCARE INC<br>2 02407A11AGS00F5092A N6886092FC107<br>2 02417A11AGS00F7100A N6886092FC148<br>CONTRACTOR TOTAL | 78-825-402H OTOAO OSCAR MAYER LOUIS RICH CO<br>1 33992D82 DECA0292AB171 0001 | 00-233-659C 7L200 PFIZER INC<br>4 13570120 DLA12092D0447 8001<br>4 40730120 V797P5547M DLA12092F8845<br>4 41300120 V797P5547M DLA12092F8760<br>4 62940120 V797P5547M DLA12092FAGG4<br>4 41640120 V797P5547M DLA12092FAGG4<br>4 41660120 V797P5547M DLA12092FC175<br>4 41660120 V797P5547M DLA12092FC175<br>4 41680120 V797P5547M DLA12092FC239<br>4 41680120 V797P5547M DLA12092FC240<br>4 4160120 V797P5547M DLA12092FC246<br>4 41710120 V797P5547M DLA12092FC246   | 07-267-2173 06041 RESCO RECYCLING EQP SYSTEM<br>1 0148KF48 DAKF4892C0008 | 00-396-574G 31362 RHEACO INC<br>4 20420700 DLA75092C0552 |

| 10 # 81<br>17 HT # 1   | ######################################  | 60   | 000<br>004   | 001000000010000<br>001040104010400   | 0000<br>7.00  |
|--|---|--|--|--|---|
| PAGE 1000000000000000000000000000000000000   | OZZZZZZ<br>ZZZZZZZ<br>Z   | NABN   | NN O<br>NN O<br>NN O<br>NN O<br>NN O   | NNN NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NACN<br>NADN  |
| E3 E5  |   | BZ AAAA  | 80 AAAA<br>84 AAAA<br>84 AAAA  | D C C C C C C C C C C C C C C C C C C C  | САZАААА<br>Саааааа  |
| HUITOON I  | CCNZ000<br>CCNZ0000<br>CCNZ0000<br>CCNZ0000<br>CCNZ0000<br>CCNZ0000   | CYCOOO   | BNA000<br>BNZ000<br>GBNZ000  | ANAZO<br>ANAZO<br>ANAZO<br>ANAZO<br>ANAZO<br>ANAZO<br>ANAZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZO<br>GAAYZ   | 0 0 0 Z Y Z 0 0 0 A A A A A A A A A A A A A A A A   |
| EEE EEE EEE EEE EEE EEE EEE EEE EEE EE   | AU 71118<br>AU 71118<br>AU 71118<br>AU 71118<br>AU 7228<br>AU 7228<br>AU 7228   | O N ANJ22D   | 0<br>AUJ228<br>ANJ228<br>ANJ22N1   | 0<br>ANJ228<br>ANJ228<br>AUJ228NI<br>BOUJ228NI<br>BOUJ21NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJ11NI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BOUJINI<br>BO | O NUTINI<br>B B<br>B DUVIINI  |
| 11 1004 1  | 00871154<br>00871157<br>00871157<br>00871157<br>00871157<br>00873157  | 00087115Y  | AFV34523Y<br>00034523Y<br>00034523Y  | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00   | CRV3671CY<br>CRV3761C<br>CRV3761C<br>0003761CY  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNNN<br>NNNNN<br>NNNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN  | NNC116C2   | NN5320A1A<br>NN5320C9E<br>NN5320C9E  | NNN<br>NNNISSOALA<br>NNNISSOALA<br>NNNISSOALA<br>NNNISSOALA<br>NNNISSOALA<br>NNISSOALA<br>NNNISSOALA<br>NNNISSOALA<br>NNNISSOALA<br>NNNISSOALA<br>NNNISSOALA<br>NNISSOALA<br>NNNISSOALA  | NNAC23A2<br>YN1340A2<br>YN1055A2<br>NNAD93A2  |
| # 1 BOO 1 H 1 BOO 1 H 1 BOO 0 H 1 BO | 2000120<br>2000120<br>2000120<br>2000120<br>2000120<br>134804<br>1687164<br>3127958   | Texas<br>72083   | Texas<br>52751<br>39312<br>63770   | 76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76×45<br>76   | 186233<br>186233<br>186233<br>186233<br>1866233<br>1866233<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>18663<br>1866 |
| RDS OCT 91 - SEP 92 FY  """ Place of Performanc  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Grand Prairie<br>9209309313130464481<br>92093092123130464481<br>92093092033130464481<br>92093092123130464481<br>92093093123130464481<br>92093093093130464481<br>92093093093130464481<br>920923940930330464481<br>92092595053130464481 | VEERS Grand Prairie<br>92073093010430464481            | Grand Prairie<br>92091693020330464481<br>92050693012930464481<br>92041092122430464481                          | Grand Prairie<br>92022191072030464482<br>92060392060330464482<br>91110792093030464481<br>92042793013130464481<br>92093093123130464481<br>920115920331330464481<br>9201159213330464481<br>9201159213330464481<br>91111393033130464481<br>920203920483303130464481<br>92041593033130464481<br>92041593033130464481   | 11111111111111111111111111111111111111  |
| PRIME CONTRACT AW ment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | HAW HOLDINGS CORP<br>0001<br>0003<br>0005<br>0005<br>0007<br>0001<br>CONTRACTOR TOTAL   | NDER ARCHTCTS ENGINE<br>DO05                           | NTL AVIATION<br>CONTRACTOR TOTAL   | INC<br>P00006<br>P00001<br>0001<br>0003<br>000302<br>0005<br>CONTRACTOR TOTAL  | RCRAFT<br>00303<br>00068<br>00036<br>00006<br>0NTRACTOR TOT<br>CITY TOT   |
| GEOGRAPHIC LIST OF CAGE ESTABLE CODE CAGE ESTABLE AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 15-462-392A OMTK9 ROBERTSH<br>1 0440CA87 DACA8792D0140<br>1 0441CA87 DACA8792D0140<br>1 04442CA87 DACA8792D0140<br>1 0445CA87 DACA8792D0140<br>1 0445CA87 DACA8792D0140<br>1 0410CA87 DACA8792D0140<br>1 0423CA87 DACA8792D0140       | 05-412-605H 0MP55 SMITH WR<br>1 0295CA63 DACA6392D0007 | 19-589-733F OEER9 TEXAS IN<br>2 1293RA10AN0018992C0424<br>4 49360500 DLA50092C0417<br>4 49170500 DLA50092C1283 | 09-408-4787 12849 TEXSTAR<br>1 1137AE07 DAAE0789C1005<br>2 0126JA102N0038391C0984<br>2 0002JA102N0038391D1074<br>2 P107JA103N0038392CC152<br>3 0280GF30 F416089CC0152<br>3 018GF50 F416089CD04417<br>3 0242GF30 F4260090D0664<br>3 042GF30 F4260090D0664<br>3 044GF30 F4262092C0004<br>3 0448GF30 F4262092C0004<br>3 0448GF30 F4262092C0004<br>3 0518GF30 F4262092C0004  | 11-410-144H 64059 VCUGHT /<br>1 2677AH01 DAAH0184G0006<br>1 1934AH01 DAAH0189C0051<br>1 0515AH01 DAAH0190C0330<br>1 0791AH01 DAAH0191C0618  |

|  | # <b>-</b> - <b>-</b>   | 60   | 80   | 12   | 80  | 0.5   | 00001000100000000000000000000000000000   |
|--|---|--|--|--|---|---|--|
| 6 008  | YABN  | YABN   | NABN<br>NABN   | O<br>YABN  | NABN  | NABN<br>NABN  | ZZZZZZZZZZZZ<br>PPODODODAP<br>PPODODODAP<br>ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   |
| E3 E   | # 4<br># 4  | ВА ВААА  | Z AAAA   | BC BAAA  | BC AAAA   | BC AAAA   | 00000000000000000000000000000000000000   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | CNZOOO  | BNZ000   | 000ZNJGU   | CNZ000   | 000ZNA  | O OOONA   | AAAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| E E E E E E E E E E E E E E E E E E E  | O N<br>Y ANJ22A   | O N<br>Y ANJ22K  | NBDNJ11N1  | O N<br>Y ANJ22K  | O N<br>Y ANJ22B   | O N<br>Y AUJ22B   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00049530  | 00035693   | 0009221BN  | 0007349C)  | 00035563  | GDF36633)   | 000008873333<br>00000873333<br>00000873333<br>000003766933<br>00003766933<br>0000871110<br>0000871110<br>0000871110<br>0000871110<br>0000871110<br>0000871110  |
| 0.221BB #  | 20551   | NN6636C9E(   | NNS211S1   | NNS299S1   | NN7320C9E   | NN5895A7  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| 8 0000 mm m  | Texas<br>39875  | Texas<br>32147   | Texas<br>30007   | Texas<br>135018  | Texas<br>64500 I<br>547 **  | Texas<br>45363  | 200e<br>665000<br>665000<br>665000<br>72500000<br>7250000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>725000<br>7250000<br>7250000<br>7250000<br>7250000<br>7250000<br>7250000<br>72500000<br>7250000000000   |
| RDS OCT 91 - SEP 92 FY. ************************************   | Grapevine<br>911002920930306444   | Grapevine<br>92091693010230644481                                | Grapevine<br>92041592092730644481                                      | Grapevine<br>91100292093020644481  | Grapevine<br>92031692071430644481<br>301.                             | Greenville<br>92032592093030920481                                  | Greenville<br>920910894062530920481<br>92060894062530920481<br>92060894062530920481<br>91012289206330920481<br>9209293013130920481<br>9209293013130920481<br>9209293013130920481<br>91030940294123130920481<br>91121295123130920481<br>92081295123130920481<br>9208195123130920481<br>9208195123130920481<br>9208195123130920481<br>9208195123130920481<br>9208195123130920481   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 5-388-9183 0F9V5 BARNETT DISPOSAL SERVICE 00200W03 DACW6390C0054 P06006 | 78-870-951G OTYXI BUNT ENVIRONMENTAL<br>3 0599GD20 F3465092CC182 | 08-208-863E 0xxx0 GRAPEVINE CITY OF<br>5 0095CW63 DACW6384H0047 P00009 | 62-145-953G ONCF7 H & W UTILITY CONTRACTORS<br>5 0003CW63 DACW6391C0017 P00004 | 13-139-950D OKSKI MANNHART INC<br>4 06750400 DLA40192C0356 CITY TOTAL | 11-876-9926 06032 ANTENNA PRODUCTS CORP<br>2 0199RD400N6558092C0008 | 04-650-1208 05395 E-SYSTEMS INC 04552D72 MDA97291C00099 P000001 03552D72 MDA97291C00099 P000001 03552D72 MDA97291C00099 P0000001 03562D72 MDA97291C00055 P000001 03562D72 MDA97291C00055 P000001 03562D72 MDA97291C00055 P000001 03562D72 MDA97291C00055 P000001 0435G190 F0960389G0057 000502 P000001 0435G190 F0960389G0057 000502 P000001 0551GW04 F3361588C0656 P000001 0552G172 F3365790C0092 P000005 0053G172 F3365790C0093 P000095 0053G172 |

Code

ui i

| 924<br>14   | H PER<br>H T PER<br>H T PER<br>H T PER<br>H T PER<br>H T T PER<br>H T T PER<br>H T PER | 000000000000  | 122  | 0.5  | 000000000001444004<br>00000000000000000000  |
|---|--|---|--|--|---|
| AGE<br>•  | D08 1  | XXXXXXXX X<br>000000000   | O<br>N<br>N<br>N   | NAAN<br>N  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  |
| <b>#</b> ₩  | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE   | OCCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO  | СААААА   | СААААА   | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  |
| 1 E2  | 345<br>345<br>1  | UJ228 AY2000<br>UJ228 AY2000<br>UJ228 AYZ000<br>NY11N1GAYZ000<br>NY11N1GAYZ000<br>NY11N1GAYZ000<br>NY11N1GAYZ000<br>NY11N1GAYZ000<br>UY11N1GAYZ000<br>UY11N1GAYZ000   | 0 N 0<br>B A A A A A A A A A A A A A A A A A A A   | 0 N O O O O O O O O O O O O O O O O O O                            | 0<br>BAN122B<br>BAN122B<br>BAN122B<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>BAUU22N6ACYZ000<br>AUJ22C<br>CNZ000<br>AUJ22C<br>CNZ000<br>AUJ22C<br>CNZ000<br>AUJ22C<br>CNZ000<br>AUJ22C<br>CNZ000<br>AUJ22C<br>CNZ000<br>AUJ22C<br>CNZ000<br>AUJ22C<br>CNZ000<br>AUJ22C<br>CNZ000  |
|   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NR 40 8 A I A A D A B A B A B A B A B A B A B A B A   | YN9340A5 00099993<br>NN9340A5 00099993Y  | NN1510S1 ACD37284Y   | NNZ199S1 00087443Y<br>NNZ153C9E00087448N<br>NNMISISI 0007699CNI<br>NNMISISI 0007699CNI |
| 25  | 18008  | 176 176 176 176 176 176 176 176 176 176   | Texas<br>187489 Y<br>54459 N   | Texas<br>308123 N  | 33 33 34 34 34 34 34 34 34 34 34 34 34 3  |
| RDS OCT 91 - SEP 92 FY  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Greenville<br>9209209209303030481<br>92093092093030920481<br>92093092093030920481<br>92040792093030920481<br>92072492093030920481<br>9209292093030920481<br>9209292093030920481<br>9209292093030920481<br>92092309209303030920481<br>9209309209303030920481<br>92093092093030303030920481<br>9209309209303030303030481<br>920930920930303030481 | Greenville<br>91111292082030920481<br>91111292082030920481<br>241  | Greenville<br>92041392123130920481                                 | Greenville<br>9209219309303030920481<br>9209219309303030920481<br>92102892033130920481<br>92032692033130920481<br>92032692033030920481<br>92042292093030920481<br>92053892093030920481<br>92053892093030920481<br>92053892093030920481<br>92081392093030920481<br>92081392093030920481<br>91101691101630920482<br>91101691101630920482<br>91101691101630920482  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AW some mass we wante to see the code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 05395 E-SYSTEMS INC (CONT) 346019100076 P00052 346019100076 P00053 346019200064 P00001 346019200064 P00001 346019200064 P00006 346019200064 P00006 346019200064 P00008 346019200064 P00008 346019200064 P00009 346019200064 P00009 346019200006   | 01-382-662D 0DD72 ICI COMPOSITES INC<br>1 0034AA22 DAAA2292C0025<br>1 0050AA22 DAAA2292C0025<br>CONTRACTOR TOTAL | 00-222-694C 28527 ITT CORPORATION<br>3 0029GU11 F0960391G0081 SC01 | 06-829-0078 75976 SERV AIR INC<br>1 0282AA08 DAAA0892C0010<br>1 0282AA08 DAAA0892C0010<br>1 3001AD05 DAAD0590C0221<br>1 3015AD05 DAAD0590C0221<br>1 3025AD05 DAAD0590C0221<br>1 3057AD05 DAAD0590C0221<br>1 3057AD05 DAAD0590C0221<br>1 3077AD05 DAAD0590C0221<br>1 3077AD05 DAAD0590C0221<br>1 3097AD05 DAAD0590C0221<br>1 3095AD05 DAAD0590C0221<br>1 3095AD05 DAAD0590C0221<br>2 8047AL000N6852085D9048 WNS91Z<br>2 8059AL000N6852085D9048 WNS81V<br>2 8059AL000N6852085D9048 WNRF1LQ<br>2 8563AL000N6852085D9048 WNRF1LQ<br>2 8563AL000N6852085D9048 WNRF1LQ  |

|          | į | ö                            | 7   | 333 | 486       |
|----------|---|------------------------------|-----|-----|-----------|
|          | ļ | Õ                            | -4  | N   | _         |
|          | ٠ | Ō                            | -   | -   |           |
| 2        | ١ | ပ                            | ~   | 0   |           |
| ш        | • | BCCCCCCCCCCCCCCCCCC          | 9   | 99  |           |
| E 1      | ! | g                            | 000 | 378 |           |
|          | • | ğ                            | ĕ   | 456 |           |
|          | , | ပ္ပ                          | õ   | 23  |           |
|          | 1 | Ö                            | 0   | -   |           |
|          | 1 | 8888888888888888888          | 크   | ŭ   | _         |
|          | i | 36                           | =   | 2   | ×         |
|          | i | a                            | -   | ä   | ద         |
|          | ŧ | 0                            |     | ~   | ۵         |
| $\dashv$ | ŧ | 8                            |     | ~   | O         |
| Ω        | ŧ | 8                            |     | N   | Ö         |
|          |   | 黑                            | _   | Š   | $\approx$ |
|          |   | 器                            | Ξ   | 2   | ×         |
|          |   | m                            | -   | ä   | m         |
|          |   | $\overline{\mathbf{\omega}}$ | ~   | ä   | 4         |
|          |   | $\omega$                     | 4   | N   | ⋖         |
|          |   | 8                            | ~   | S   | ⋖         |
|          |   | 8                            | -   | Š   | ⋖         |
|          | 1 | m                            | 그   | 2   |           |
|          | ÷ | 罴                            | ະ   | 8   |           |
|          | i | 8                            | ຮ   | õ   |           |
|          | i | ā                            | õ   | 8   |           |
|          |   |                              |     |     |           |

| 7890                                    | 0                | AAN     | AAN     | Z 2         | Z Z<br>{ < { < }                        | Z Z Z    | Z Z     | AAN     | AAN     | MAN     | NAA     | <b>z</b> : | Z Z Z             | 2 2 2   | ZAZ     | ZAK     | AAN     | NA       | Z       | Z Z     | 2 2 2    | Z       | AAN     | NAA     | Z Y     | Z Z Z      | Z Z Z                                   | Z Z     | AAN     | 2 X     | Z Z Z   | 2 2<br>2 4<br>2 4                       | Z       | AAN     | MAM     | ZAZ     | ¥ 4 4             | Z                                       | 22         | 2 4 4   | NAAN    |
|---|------------------|---------|---------|-------------|---|----------|---------|---------|---------|---------|---------|------------|-------------------|---------|---------|---------|---------|----------|---------|---------|----------|---------|---------|---------|---------|------------|---|---------|---------|---------|---------|---|---------|---------|---------|---------|-------------------|---|------------|---------|---------|
| 6456<br>EE                              |                  | z       | Z       | Z           | 2 2                                     | 2 2      | : 2     | z       | Z       | Z       | Z       | 2:         | 2 2               | 2 2     | : Z     | Z       | z       | 2        | 2       | Z       | 2        | . 2     | Z       | Z       | Z       | <b>Z</b> 2 | 2 2                                     | z       | Z       | Z       | Z       | 2                                       | 2       | Z       | z       | Z       | z                 | 2 2                                     | Z 2        | . 2     | .2      |
| 1234444<br>ABCDE                        | 1<br>1<br>1<br>1 | AAAAA   | AAAAA   | 44444       | 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < 1 < | 44444    | AAAAA   | AAAAA   | AAAAA   | AAAAA   | AAAAA   | AAAAA      | A A A A A         | 44444   | AAAAA   | AAAAA   | AAAAA   | AAAAA    | AAAAA   | 4444    | 44444    | AAAAA   | AAAAA   | AAAAA   | AAAAA   | 4444       |   | 44444   | AAAAA   | AAAAA   | AAAAA   |   | AAAAA   | AAAAA   | AAAAA   | AAAAA   | CAAAAA            | 1 < 1 < 1 <                             | 10000      | 44444   | AAAAA   |
| 12333333<br>ABBCDD                      |                  | NZ000   | NZ000   | 00071       | 0000                                    | 2000     | NZ000   | NZ000   | NZ000   | 000ZN   | 000ZN   | 000ZN      | 0000              | 0000    | NZOOO   | NZ000   | NZ000   | NZ000    | 000ZN   | 00078   | 0000N    | 000ZN   | NZ000   | NZ000   | 000ZN   | 00071      | 0000                                    | 000ZN   | NZ000   | 000ZN   | 000V    | 0000                                    | 000ZN   | NZ000   | 000ZN   | 000ZN   | 000ZN             |   | 0000       | 00071   | 000ZN   |
| 345678990                               |                  | 22C C   | 22C C   | 222         | ) (<br>) (                              | ינ       | 220     | 22C C      | 200               | 200     | 22C C   | 22C C   | 22C C   | 22C<br>C | 222     | 270     | 200      | 22C C      | 76                                      | 220     | 22C C   | 22C C   | 22C     | 200                                     | 220     | 22C C   | 22C C   | 22C C   | 22C<br>22C<br>23C | ייי                                     | יי         | 2000    | သ       |
| 2222312<br>CDDDD                        | 10               | 43728CY | 43728CY | 43 / 28 C Y | 700775                                  | 708076   | N3728CY | 13728CY | 43728CY | 43728CY | 43728CY | 43/28CY    | 43/2857           | 23450A  | 13728CY | 43728CY | 437285Y | 437285Y  | 43728CY | 43/28CY | 43728CY  | N3728CY | V3728CY | 43728CY | N3728CY | 13728CY    | 20100                                   | 23728CY | V3728CY | 43728CY | 43/28CY | 277867                                  | 437285Y | 137285Y | 137285Y | 437285Y | 437285Y           | 7777074                                 | *31 ZOD Y  | 27.28CV | 43727CY |
| 2222222<br>2222222<br>AAAABBBCC         | !<br>!<br>!      | )15A1   | 15A1    | 15A1        | 10010                                   | 10010    | 15A1    | 15A1    | 15A1    | 15A1    | 15A1    | ) 15A I    | 15A1              | 1001    | 15A1    | 115A1   | 15A1    | 15A1     | ) 15A 1 | ) 15A1  | 15A1     | 15A1    | 115A1   | 15A1    | 15A1    | 15A1       | 10010                                   | 15A1    | 15A1    | 015A1   | 15A1    | 15010                                   | 15A1    | 15A1    | 15A1    | 015A1   | 15A1              | 7 4 5 7 7                               | 1 2 2 2 2  | 1501    | 15      |
| 000000000000000000000000000000000000000 | :                | 6407    | 0000    | 2000        | 100                                     | 2756     | 8336    | 4077-   | 2338    | 3511    | 0006    | - / 000    | 3873              | 0000    | 2000    | 8000    | 5861    | 3264     | 3831    | 0000    |          | 0000    | 4522    | 3000    | 4000    | 1142       |   | -0000   | 1142-   | -0000   | 8113    | 7000                                    | 0000    | 936     | 9064    | 0360    | 40000 NNJ         | 000                                     |            |         | -0000   |
| 2                                       | : }              | 1 18    | -<br>-  |             | 7-                                      | †<br>    | 1 18    | 7       | 1 4     |         | 13      |            | ×                 | 17      | 1 16    | 1 24    | -       | ·•       | 7       | × ×     | 4        | •       | 1 56    | 7       | T'      | 4.         | 700                                     | 22      | 2       | 19      | 2 15    | 1.                                      | 10      | 187     | 1 17    | _       | 7:                | -<br>-                                  | <b>a</b> - | 4 (C    | 36      |
| 46666666<br>AAAAABB                     | 1e               | 309204  | 309204  | 309204      | 407808                                  | 30000    | 309204  | 309204  | 309204  | 309204  | 309204  | 309204     | 308204            | 200000  | 309204  | 309204  | 309204  | 309204   | 309204  | 309204  | 309204   | 309204  | 309204  | 309204  | 309204  | 309204     | 200000000000000000000000000000000000000 | 309204  | 309204  | 309204  | 309204  | 200000000000000000000000000000000000000 | 309208  | 309204  | 309204  | 309204  | 03092048          | 400000000000000000000000000000000000000 | 402000     | 702508  | 309204  |
| 334444                                  | Greenvi          | 2291102 | 3091103 | 5607670     | 1331101                                 | 1001101  | 0891100 | 0991100 | 1591093 | 0131100 | 3191103 | 1492093    | 1487093<br>220202 | 0192033 | 0792093 | 0792093 | 0692093 | 1391111  | 1592093 | 1292093 | 7297093  | 2692093 | 1792093 | 1892093 | 3192093 | 2292093    | 2002002                                 | 3092093 | 2292093 | 3092093 | 3192093 | 242082                                  | 0192093 | 0192093 | 0192093 | 0192093 | 0192093           | 500000                                  | 0187083    | 0502000 | 0592093 |
| 223333                                  | i<br>I<br>I      | 11      | =       | Ξ.          | <b></b>                                 | <b>-</b> | 4       |         | 긐       | 7       | =       | <u></u>    | 25                | ? =     | 1       | =       | 7       | Ξ:       | Ξ:      | Ϊ-      | <b>;</b> | 17      | 1       | H       | 202     | 200        | 30                                      | 200     | 20      | 20      | 200     | 26                                      | 20      | 20      | 20      | 20      | 9202              | 2 6                                     | 200        | 30      | 202     |

PARTICIPATION PROPERTIES AND PROPERTIES PROPERTIES PROPERTIES PARTICIPATION PROPERTIES PARTICIPA

Washington Headquanters Services Pirectorate for Information Operations and Reports 2 Prepared

| .0.2                                    | DDRM<br>01PT                                      | 00000000000000000000000000000000000000  | 01                                   |
|---|---|---|--------------------------------------|
| PAGE                                    | DDDDDDDD<br>0000000<br>4456789<br>EE              | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | NO                                   |
| <b>■</b> ෆ                              | CCDDDDDDDDDDDDD 110000000000000000000000          |   | CAAAAA                               |
| 2 8 8                                   | CCCCCCCC<br>001111111<br>990123333                | 00000000000000000000000000000000000000  | DNCOOO                               |
| #<br>#<br># [7]                         | CCCCC<br>000000<br>345678                         |   | O N AUJ22A                           |
|   | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | NNNJOISAIDAACON3722885Y NNNJOISSAIDAACON3722885Y | NNZ216C2 00016293Y                   |
| 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1             | 1 1 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2   | Texas                                |
| RDS OCT 91 - SEP 92                     | BBBBBBBBBBBBBBB<br>0000000000000<br>2333334444446 | 92011792093030920481<br>92030292093030920481<br>92030292093030920481<br>92030292093030920481<br>92031792093030920482<br>92031792093030920482<br>92031792093030920483<br>92041592093030920483<br>92041592093030920483<br>92042392093030920483<br>92042392093030920483<br>92042492093030920483<br>92042492093030920483<br>92052092093030920483<br>92052092093030920483<br>92052092093030920483<br>92052092093030920483<br>92052092093030920483<br>92052092093030920483<br>92051092093030920483<br>92061092093030920483<br>92061292093030920483<br>92061292093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483<br>92081392093030920483  | CO Harlingen<br>92013192072752372481 |
| ONTRACT AW                              | 888<br>0000<br>222                                | OTAL<br>OTAL  | EDGE & DOCK                          |
| PRIME<br>Sheent                         | BBBBBBB<br>0000000<br>122222                      | CEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEKEK   | AKES DR                              |
| PHIC LIST D<br>MEHHERERER<br>AGE Establ | BBBBBBBBBBB<br>0000000000<br>1111111111           |   | OCULI GREAT L<br>ACW6492C0024        |
| T11 GEOGR                               | AAAAAAAAAB<br>00000000000<br>122223333331         |   | 00-794-045F 05 0063CW64 DA           |

| 08 011 8<br>0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 60  | 90   | 12  | 60  | <b>₩</b>  | 60  | 06  | 10<br>111<br>06  | 02  |
|--|---|--|---|---|---|---|---|--|---|
|  | NABN  | NABN   | NABA<br>NABA  | NABN  | NNN<br>NABN<br>BBN<br>BNN   | NABN  | NABN<br>NABN<br>NABN  | N N S S S S S S S S S S S S S S S S S S  | •   |
| E E E E E E E E E E E E E E E E E E E  | СААААА  | BA BAAA  | N<br>AAAA   | CAAAAA  | 80 AAAA<br>80 AAAA<br>80 AAAA   | BZ AAAA   | BC BAAA<br>BC BAAA  | 88 AAAA<br>88 AAAA   |   |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 000ZNB  | 0<br>ANZ000  | 006ZMZ  | 0<br>ANZ000   | 0<br>BNZ000<br>BNZ000<br>BNZ000   | 000ZNQ  | CYZ000<br>CYZ000  | 0<br>ANZ000<br>C<br>C  | o   |
| E E E E E E E E E E E E E E E E E E E  | O N DNJINIGANZOOO                             | O N<br>Y ANJ22K  | O N<br>Y AUS22E   | O N DNJIJNIGANZOOO  | O N S S S S S S S S S S S S S S S S S S   | O N<br>Y AUJ22A   | O N<br>AUJ22K<br>Y AUJ22K   | 0<br>V AUJ228<br>Y AUJ22C<br>B   | <b>z</b>  |
| B11 = = B11 = = BBBBBBBBBBBBBBBBBBBBBBB  | NN6115C9E00036213Y                            | 00039993   | 00087330  | AEC38124Y   | \$50A1C00028195Y<br>\$50A1CEDH28195Y<br>\$50A1CEDH28195Y  | 00016293Y   | . 0008299BY   | 3AAK37245<br>E0003511C<br>300037283  | 00087118  |
| 38888888888888888888888888888888888888   | 6 NN6115C9<br>**                              | 5 NN8455A9   | 3 NNAN91S1  | 0 NN5821A7  | 7 NN6850A1<br>4 NN6850A1<br>0 NN6850A1  | 4 NNY219C2  | Z NNUOO6SI<br>O-NNUOO6SI<br>*   | 0 NNJ018A1E<br>0 NNZ835C9E<br>0 YNJ028A1E<br>*   | ) YNR499C2  |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Texas<br>9082<br>0,826                        | Texas<br>64549   | Texas<br>16357  | Texas<br>200200   | Texas<br>31244<br>110068<br>61692<br>0.051  | Texas<br>28848  | Texas<br>207978<br>9320<br>6.582  | Texas<br>10100<br>5000<br>4450<br>2.500  | Texas<br>733900   |
| S  | INC Harlingen<br>92072992120332372481<br>1,09 | Hastings<br>92061693102332744481                           | Hawkins<br>91102294123132816481   | Hewitt<br>92092993113033428481  | Highlands<br>91111292021533836481<br>9208309212033836481<br>92092492120833836481<br>2,03  | Hitchcock<br>92092993051534220481                                   | Hondo<br>91100192093034676481<br>92092292093034676482<br>1,98   | Hondo<br>91102993013134676481<br>91112591123134676481<br>92060592073134676481<br>19  | Houston<br>92020792022935000481   |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS  Est Code CAGE Establishment Name  SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | SON SVCS                                      | 10-373-698K 2V763 SUGEROSE INC<br>4 05780100 DLA10092C4199 | 04-005-991H ORCE8 JARVIS CHRISTIAN COLLEGE<br>1 0065MD17 DAMD1791C1096 P20002 | 36-562-329H OGCL4 CHRYSLER TECH ARBR SYSTEMS<br>3 0433GJ90 F4160892G0061 RJ01 | 19-617-672B OFGA3 OLD WORLD INDUSTRIES INC<br>4 00850400 DLA40092D0008 0001<br>4 19180400 DLA40092D0008 0002<br>4 22020400 DLA40092D0008 0003<br>CITY TOTAL | 60-440-352H OGMA6 ABATEMENT SYSTEMS INC<br>5 0209CW64 DACA6492C0058 | 01-833-9952 8D090 DOSS AVIATION INC<br>3 0051JA04 F4169189D0254 P00014<br>3 0406JA04 F4169189D0254 P00020<br>CONTRACTOR TOTAL | 00-811-0637 64968 GARY AIRCRAFT CORPORATION<br>3 0028GF50 F4160888D3096 0005<br>3 0136GF50 F4160891D0187 0002<br>3 0370GF30 F4160892C1186 CONTRACTOR TOTAL | 05-819-139G 7X628 3D/INTERNATIONAL INC<br>3 0123GF30 F4160884CA069 P00044 |

ōπ

0

 $\sim$ 

| 92<br>E A A   | 10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10.<br>10. |   | 80   | 60   | <b>დთ</b> თთთ<br><b>0000</b> 0   | 0000   | 0 H L C C C C C C C C C C C C C C C C C C   | 000<br>000  |
|---|--|---|--|--|--|--|---|---|
| PAGE 6  | 1440<br>1645<br>1650   | i<br>i  | NABN   | NABN   | NNNN<br>NNNN<br>NNNNN<br>NNNNN<br>NNNNN  | ZYABN<br>NABN<br>NABN  | ZZZZ<br>OZZZZ<br>OZZZZ<br>ZZZZ<br>ZZZZZ   | DDD<br>DNA<br>DDD<br>DDD<br>DDD<br>DDD<br>DDD<br>DDD<br>DDD<br>DDD  |
| CODODODO  | 312344<br>312344<br>5 AB   | CC 444444 CC 444444 CC 444444444444444  | BC AAAA  | СААААА   | 888<br>88 AAAAA<br>88 AAAAA<br>88 AAAAA<br>88 AAAAA  | A AAAA<br>BA AAAA<br>BA AAAA   | CCDAAAAA<br>CCDAAAAA<br>CCDAAAAA<br>CCDAAAAA  | A A A A B B B A A B B A B B B A B B A B B A B B A B A B B A B |
| # 10-<br># 10-<br># 10-                                     |  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0<br>BNZ000  | CNZ000   | 000000<br>000000<br>0000000<br>0000000000000000  | BNZ000<br>BNZ000<br>A A A X000   | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000  | 0<br>AZYZ000<br>AZYZ000<br>AZNZ000  |
| E E E E E E E E E E E E E E E E E E E                       | 23456789   | 54 AUU228<br>57 AUU228<br>57 AUU228<br>57 AUU228<br>57 AUU228<br>57 AUU228      | 7830 N<br>23Y ANK21B                                   | 13Y ANJ22A   | 0<br>N<br>25NBAUJ21A<br>25NBAUJ21A<br>25NBAUJ21A<br>25NBAUJ21A<br>25NBAUJ21A   | 0 N<br>037 ANJ22B<br>137 ANJ22B<br>93 B<br>937 ANJ22B  | 0<br>N<br>BCY AUJ21B<br>6CY AUJ22B<br>6CY AUJ22B<br>6CY AUJ22B  | O N<br>13NBBYULINS<br>1ANBBUULINS<br>13NBBYJLINS  |
| 811<br>811<br>813<br>8888888                                | 2222222<br>888CCCDDD   | 7 04443881<br>04443881<br>1 04443881<br>2 0443881<br>2 0443881<br>2 0443881     | 13<br>A8A0005173                                       | S1 000752  | C2 000154<br>C2 000154<br>C2 000154<br>C2 000154<br>C2 000154  | C9E0003519<br>C9E000373<br>A3 000351<br>C9E000351  | S1 000422<br>S1 000422<br>S1 000422<br>S1 000422  | S1 000473<br>S1 000473<br>S1 000473   |
| ######################################                      | 8902222<br>AAAA  | NNN NNN NNN NNN NNN NNN NNN NN NN NN N N  | 5 NY9130   | 1 NNX224   | 8 NNZ1290<br>3 NNZ1290<br>2 NNZ1290<br>NNZ1290<br>8 NNZ1290  | 2 NN2910<br>2 VN2910<br>2 VN2910<br>8 NN2910   | 7-NNX173<br>0 NNX173<br>5 NNX173<br>5 NNX173  | 5<br>NNR499<br>1<br>NNZ010<br>10<br>10  |
| 90000000000000000000000000000000000000                      | 000000000000000000000000000000000000000                            | 1058775<br>1933154<br>1954777<br>1956719<br>26719<br>236<br>128                 | Texas<br>6891  | Texas<br>4735  | Texas<br>7210<br>2568<br>8466<br>3195<br>399   | Texas<br>3121<br>5942<br>4100<br>4100<br>76649   | Texas<br>46864<br>50000<br>503832<br>54155  | Texas<br>1297928<br>119223<br>39497<br>5,127  |
| ADS OCT 91 - SEP 92 F                                       | 00000000000000000000000000000000000000                             | 35000481<br>35000481<br>35000481<br>35000481<br>35000481<br>35000481<br>200481  | Houston<br>92081094093035000481                        | Houston<br>92082893093035000481                        | Houston<br>92060992093035000481<br>92091793093035000481<br>92091793093035000481<br>92091793093035000481<br>92092993093035000481  | Houston<br>92072392101335000481<br>92032792102135000481<br>92082893022435000481<br>92073192102035000481                                    | Houston<br>91120391123135000482<br>91101192123135000481<br>91111592123135000481<br>92062692123135000481                                   | PORT Houston<br>92071093043035000481<br>92092593063035000481<br>92091593073135000481<br>2.885   |
| PRIME CONTRACT AW   | 222222222222222222222222222222222222222                            | SIGNAL AEROSPACE (C<br>0008<br>0006<br>0003<br>0004<br>0005<br>CONTRACTOR TOTAL | SIGNAL INC   | POOOOS   | JILDING CORPORATION<br>0026<br>0030<br>0028<br>0028<br>0038<br>0035  | ARTS & SUPPLY INC<br>CONTRACTOR TOTAL  | HESS CORPORATION<br>P00013<br>P00026<br>P00029<br>P00033<br>CONTRACTOR TOTAL  | N MANUFACTURERS EXI<br>P00002<br>CONTRACTOR TOTAL   |
| TII GEOGRAPHIC LIST OF  =================================== | 1222233333111111111111111  |   | 13-060-197E OMZJ6 ALLIED 8<br>4 41740600 DLA60092D0152 | 62-896-947K 11123 ALLRIGHT<br>1 0138KF61 DAKF1591C0055 | 05-031-1000 2N717 ALPHA BN<br>1 0026HA41 DAHA4191C0015<br>1 0033HA41 DAHA4191C0015<br>1 0042HA41 DAHA4191C0015<br>1 0046HA41 DAHA4191C0015<br>1 0047HA41 DAHA4191C0015 | 14-441-5155 82642 ALPHA PA<br>4 13340700 DLA76092C1639<br>4 07130700 DLA76092C1851<br>4 17090700 DLA76092C1896<br>4 14500700 DLA76092C2228 | 00-798-988C 9D895 AMERADA<br>4 60410600 DLA60087C5036<br>4 60080600 DLA60088C5056<br>4 60320600 DLA60088C5056<br>4 61700600 DLA60088C5056 | 15-675-2743 OP3A1 AMERICAN<br>1 02334K70 DAAK7092C0062<br>1 0334AK70 DAAK7092C0062<br>1 0378AK70 DAAK7092C0088  |

Washington Headquarters Services ctorite for Information Operations and Reports Directorite Prepared By:

| # DE # 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 000000<br>0000000000000000000000000000000  | 00000000<br>100000000  | 60   | 00  | 0<br>4<br>9  | 02  | 12   |
|--|--|--|--|---|--|---|--|
| PAGE 6.<br>000000000000000000000000000000000000  | NNNNNN<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPAPA<br>PAPA | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NABN<br>NABN   | NABN<br>NABN<br>BN  | NABN<br>BABN<br>BN   | NACN  | NABN<br>NABN   |
| CACAAAA  | CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA   | 00000000000000000000000000000000000000   | BA AAAA  | 8A AAAA<br>8A BAAA  | BC AAAA<br>BC AAAA   | СААААА  | САБАААА  |
| E2 E2 E E E E E E E E E E E E E E E E E  | BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0<br>ANZ000  | 0<br>ANZ000<br>ANZ000   | 8NZ000<br>BNZ000   | AYB000  | 0<br>ANZ000  |
| BBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 0 0009995NBBUJIIN5<br>2 0009995NBBUJIIN5<br>2 0009995NBBUJIIN5<br>2 0009995NBBUJIIN5<br>2 0009995NBBUJIIN5<br>2 0009995NBBUJIIN5   | 1 00087423Y AUR22B<br>1 00087423Y AUR22B<br>1 0008711DY ANU22B<br>2 0008711DY ANU22B<br>3 00087115Y AUJ22D<br>9 00087115Y AUJ22D<br>9 00087115Y AUJ22D<br>1 00087115Y AUJ22D   | 0 N<br>9E00034943Y ANJ22B  | 0 N<br>3 00034993Y ANJ21B<br>9E00035693Y ANJ22K   | 0 N<br>9E00033123Y AYJ22B<br>3 00033123Y AYJ22B  | 0 N<br>7 AFH3728CY ANL22B   | 5 00034623Y ANJ22B   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |  | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN  | NN2990C  | NN4940A3  | NN9515C6<br>NN9515A2   | NN6930A   | NNIOISAS   |
| 88 88 88 88 88 88 88 88 88 88 88 88 88   | Texas<br>78662<br>30420<br>77330<br>66718<br>66718<br>29436  | 1092534<br>438838<br>438838<br>56571<br>210017<br>565820<br>555820<br>324440<br>2924440<br>2924440   | Texas<br>31845   | Texas<br>62556<br>46753   | Texas<br>473369<br>85481<br>850 **   | Texas<br>513995   | Texas<br>89700   |
| ### ##################################   | Houston<br>92020192022335000481<br>91120191113035000481<br>92030192032935000481<br>9204279205035000481<br>92083092093000081  | Houston<br>92072793083035000481<br>92091693083635000481<br>92091193042535000481<br>9201113920235000481<br>92020592031335000481<br>92061192071035000481<br>92060593120535000481<br>9206192071035000481  | 92093093022735000481   | I INC Houston<br>92021892061735000481<br>92092292103035000481<br>109  | Houston<br>92042192042135000481<br>92060892120735000481<br>558   | Houston<br>920210<br>35000481   | Houston<br>91121092050835000481                                      |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWA Est Code CAGE Establishment Name SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 11-568-9298 OBU31 BRAND NAME CONTRACTORS 1 52302D82 DLA13H8950000 1 51062D82 DLA13H8950000 1 53272D82 DLA13H8950000 1 54002D82 DLA13H8950000 1 54662D82 DLA13H8950000 1 57132D82 DLA13H8950000 1 57132D82 DLA13H8950000  | 00-896-3944 0BY16 BROWN & ROOT INC<br>1 0359CA78 DACA7892C0066<br>1 0435CA78 DACA7892C0066<br>3 0247GZ02 F0470190C0030<br>3 0284GZ02 F0470190C0030<br>3 0284GZ02 F0470190C0030<br>5 0078CW61 DACW6191D0011<br>5 0166CW61 DACW6191D0011<br>5 0155CW61 DACW6191D0011<br>5 0187CW61 DACW6192C0005<br>6 0187CW61 DACW6192C0005 | 15-823-730F 29731 BUTTERWORTH JETTING SYSTEM<br>4 24060700 DLA76092C2261 | 15-722-7208 29731 BUTTERWORTH JETTING SYSTEM 2 1797JA110N0010492CC505 2 1287TA10CN0061292CK061 CONTRACTOR TOTAL | 03-877-866J 5T544 C & C SUPPLY COMPANY INC<br>2 0552VA10AN0040692C0243<br>2 0685VA10AN0040692C0880<br>CONTRACTOR TOTAL | 90-000-071C 36378 C A E INDUSTRIES LTD<br>3 0037GU86 F3365786C2141 P00022 | 00-808-5763 0A4V4 CAMERON IRON WORKS INC<br>1 0065AA22 DAAA2292C0051 |

| 334            |             | PERM                             | 16<br>16<br>16     | 03  | 01               | 00                         | 2 -              | ; <del></del> | 60          | Ξ-           | 1.         | =           | ٦¢<br>ا     | 12             | 15  | 175 | 7-            | 170            | 10  | 200                   | 20   | 05         | 200           | 021      | 77                    | 90                              | 000        | ე რ<br>0         | 000        | ე ()<br>ე ()     | 40         | 4 4         | 44   | 00  | 0<br>0            | 000  | 3      |
|----------------|-------------|----------------------------------|--------------------|-----|------------------|----------------------------|------------------|---------------|-------------|--------------|------------|-------------|-------------|----------------|-----|-----|---------------|----------------|-----|-----------------------|------|------------|---------------|----------|-----------------------|---------------------------------|------------|------------------|------------|------------------|------------|-------------|--|---|-------------------|--|--------|
| 0              | :           | 000                              | #<br>#<br>#        |     |                  |                            |                  |               |             |              |            |             |             |                |     |     |               |                |     |                       |      |            |               |          |                       |                                 |            |                  |            |                  |            |             |  |   |                   | 2 2 2  |        |
| in it          |             | 000<br>67                        | H C                | ZA  | NA.              | Z Z                        | 22               | X             | NA.         | Z 2          | ZZ         | NAR         | Z S         | 22             | Z Y | NAE | Z Z           | NA             | NA  | NAN                   | ZA   | ¥:         | ZZ            | X X      | ZZ                    | ŽŽ                              | NAS S      | ŽŽ               | Y Y        | Z Z              | Ä          | Z Z         | Ž  | Z Z   | Z Z               |  |        |
| PAG            |             | 000<br>44<br>H                   | Ħ                  |     |                  |                            |                  |               |             |              |            |             |             |                |     |     |               |                |     |                       |      |            |               |          |                       |                                 |            |                  |            |                  |            |             |  |   |                   |  |        |
| #<br>#         | (C) 1       | 000<br>000<br>000<br>CDE         | 14<br>14           | AA  | A A              | <b>Q</b> <                 | ( q              | A             | A A         | ۷ <          | [ 4<br>[ 4 | AA          | 4           | [ 4<br>[ 4     | Ą   | A e | 4 4<br>4 4    | A Y            | AA  | 4 4<br>4 4            | A    | A S        | 4 4<br>4 4    | AA       | <b>4</b> <            | A                               | A C        | ¥ ¥              | 44         | 4 4<br>4 4       | AA.        | <b>4</b> 4  | A)   | 44  | 4 4               | (44  | נ<br>נ |
|                | !<br>!      | 004A<br>984                      | l\$                | Ą   | A.               | <b>4</b> <                 | ĮΑ               | Z A           | ¥:          | <b>4</b>     | ξď         | A           | <b>4</b>    | 1 d            | A   | A:  | (             | ξĄ             | A   | 4 4<br>4 4            | ĮΨ   | A S        | 7             | A        | <b>4</b> <            | [ <del>Q</del>                  | 44         | ίĄ               | 4          | 4 4<br>4 4       | ¥.         | <b>Q</b>    | ֓֞֜֞֜֓֓֓֞֜֝֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֓֓֡֓֜֓֓֡֓֡֓֡֓֡֓֡֓֡֓֡֓֡֡֓֡ | 4 4<br>4 4  | <b>4</b> <        | 2AA<br>2AA   | ב<br>נ |
| i i            |             | 1200                             | 19<br>16           | ⋖   | 7                | ント                         | ノト               | 12            | Ni          | V            | <b>1</b> N | 7           | 7,1         | ソト             | ıN  | 7   | ィィ            | 11             | 1   | 7                     | 11   | 71         | ィト            | 11       | 71                    | 111                             | 7          | 111              | 7          | <b>N</b>         | 17         | 7           | 171  | 77  | 7                 | 200  | j      |
|                | ,           | 200<br>111<br>2333<br>200<br>200 | H (                |     |                  |                            |                  |               |             |              |            |             |             |                |     |     |               |                |     |                       |      | _          |               |          |                       |                                 |            |                  |            |                  |            | _           | _  |   |                   |  |        |
| 6<br>8<br>8    |             | CCC<br>111<br>333<br>ABB         | н                  | 0   | 0                | 00                         | 0                | 0             | 0           | 00           | 0          | 0           | 0           | <b>&gt;</b> C  | 0   | 0   | <b>&gt;</b> < | 0              | 0   | 90                    | 9    | 0          | <b>&gt; C</b> | 0        | 00                    | 0                               | 00         | 0                | 0          | 90               | 0          | 00          | 0  | $\circ$   | 00                |  | >      |
| #<br>14        | :           | 177                              | ))<br> }<br>       | Z   | Z                | <b>Z</b> Z                 | 22               | : Z           | Z:          | <b>Z Z</b>   | ZZ         | Z           | z           | 2 2            | : z | Z   | Z 2           | 2              | 2   | 22                    | : 2  | Z          | 2.2           | 2        | <b>Z</b> 2            | Z                               | ZZ         | 22               | 22         | Z Z              | Z          | <b>Z</b>    | 223  | zz  | <b>Z</b> 7        | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7                               | _      |
|                | ш           | 000                              |                    | 58  | 58               | ກ<br>ໝູ                    | ט<br>מכי         | 58            | 5B          | S<br>S       |            | 58          | S 0         | 9 2            | 5B  | 58  | מ<br>טמ       | 58             | 58  | 2<br>2<br>3<br>3<br>4 | Š    | 58         | n c           | 500      | ري<br>10 م            | 500                             | 200        | 500              | 9          | ນດ               | 1001       | n<br>m<br>m | າຜເ  | Sa  | 20 C              |  | ,      |
|                |             | CC<br>000<br>67                  | #<br># 2           | 11  | =                | Ξ-                         | 1-               | 1             | =           | <b></b>      | 15         | 1           | -<br>-<br>- | 1-             | ::  | =:  | <b>-</b>      | ‡=             | 11  | Ξ-                    | 17   | Ξ:         | <b>-</b>      | 1=       | <b></b> -             | <del>-</del>                    | 7          | 1                | Ξ:         | 7.7              |            | <u></u> -   | 17:  | 77  | <b></b>           | 1~-  | 4      |
| 71<br>31<br>11 | ;<br>;<br>; | 004                              | 1)<br>1)<br>H      | BC  | BC               | 200                        | 200              | 2             | Z :         | ⊋=           |            | 2           | 25          | 2 2            | SS  | 200 | במ            | 22             | 8   | 2 Z<br>60 0           | 38   | 25         | 2 2           | 22       | 2<br>2                | 28                              | 200        | 22               | 200        | 2 2<br>2 2       | 20         | _<br>202    | 22   | Z O   | 200               | 803  | 2      |
| #<br>#         |             | 004                              |                    | 2   | Z                | <b>Z</b> Z                 | 2                | z             | 2           | 2 2          | : Z        | Z           | <b>Z</b> 2  | 22             | z   | Z   | Z 2           | z              | Z   | <b>z</b> z            | : z  | 22         | 22            | 2        | <b>z</b> z            | z                               | zz         | z                | 22         | <b>z</b> z       | <b>Z</b> : | Z 2         | 22   | zz  | 22                | S S S  |        |
| #<br>\$1       |             | 888<br>111<br>222<br>DDD         | lŧ .               | က   | က                | n c                        | <b>ر در</b>      | 3             | က           | ro c         | ი ი        | 3           | co c        | o c            | က   | ∞ ( | 36            | ာ က            | 3   | ოო                    | ာက   | $\alpha$   | <i>2</i> (7)  | 3        | ကက                    | າຕ                              | ကင         | າຕ               | ကပ         | × c              | 3          | co c        | ကေ   | ကက  | ∞ ୯               | 037  | ,      |
| 2              | =:          | 1111<br>222<br>CCD               | 19<br>17           | 02  | 050              | 200                        | 30               | 02            | 05          | 90           | 200        | 02          | 000         | 36             | 02  | 92  | 36            | 200            | 02  | 200                   | 200  | 92         | 200           | 22       | 22                    | 200                             | 020        | 22               | 92         | 200              | 020        | 200         | 200  | 020   | 200               | 7000   | 7      |
|                |             | 827<br>127<br>127<br>127<br>127  | 1)<br>H            | 0   | 0                | 00                         | > 0              | 0             | 0           | 00           | 0          | 0           | 00          | > 0            | 0   | 0   | > 0           | 0              | 0   | 00                    | 0    | 0          | <b>&gt;</b> C | 0        | 00                    | 0                               | 00         | 0                | 0          | 0                | 0          | 00          | 0  | 00  | 00                | 100  | >      |
| #<br>#         |             | 111<br>1222<br>ABB               | i1<br> }           | 58  | 8                | ر<br>د<br>د<br>د<br>د<br>د | 3 6              | 80            | 80          | S C          | 90         | 90          | 20 C        | o<br>C<br>C    | 08  | 80  | מ<br>ממ       | 500            | 58  | 800                   | 200  | 800        | ນ ດ<br>ນ ດ    | 8        | 93                    | Š                               | 800        | 90               | 800        | 20 CC            | 200        | 200         | 900  | 20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2 | 800               | , w w  | 3      |
| #<br>#         |             | 888<br>111<br>222<br>AAA         | IL                 | 89  | တ္ထ              | න<br>න                     | n Ot             | 9             | စ္တ         | တ္ထင္        | ကြေ        | တ္          | တ္လ         | n o            | 9   | 68  | ກວ            | 9 6            | 8   | တ္ထ                   | ဒ္ဓ  | 98         | n on          | 9        | တ္ဆ                   | ခြေ                             | 000        | ကတ               | <u>න</u> ද | ກດ               | 50         | တ္ထ         | ကြောက  | ဘတ  | တ္                | 000  | 3      |
| #<br>#         |             | ထာဝတ် မ                          |                    |     |                  |                            |                  |               |             |              |            |             |             |                |     |     |               |                |     |                       |      |            |               |          |                       |                                 |            |                  |            |                  |            |             |  |   |                   | 22   |        |
| #<br>#         | 1           | <b>200</b> ∞ i                   | H C                | す   | σ,               | ∞≂                         | t C              | 4             | <b>O</b>    | თ ∝          | 9 (1       | 0           | oo α        | S              | ıœ  | ٥.  | <b>⊣</b> -    | 40             | 0   | თσ                    | >∞   | 40         | γı –          | 103      | ۰,                    | າ∝ວ                             | ကစ         | S CO             | ∞ (        | $>$ $\sim$       | (1)        | $\omega$    | 140  | 9   | $\sim$ 0          | 245  | •      |
| #<br>!-        | :           | 8 8 8 8                          | 11 ×               | 31  | 0                | nc                         | 2                | SI.           | ø           | bα           | 2          | (7)         | თი          | ) ~<br>(       | S   | 43  | ~ ∝           | 34             | ~   | ကင                    | 2    | 49         | ი თ<br>ე ო    | S        | 010                   | 300                             | Nu         | <b>&gt; ~</b> −1 | 6          | റെ               | 0          | タィ          | 101  | 4 N   | S                 | · うへ   | •      |
|                | اوا         | 808                              | H<br>H             |     |                  |                            |                  |               |             |              |            |             |             |                |     |     |               |                |     |                       |      |            |               |          |                       |                                 |            |                  |            |                  |            |             |  |   |                   |  |        |
|                | 10          | 8008                             | ıŧ                 | _   | _                |                            |                  |               |             |              |            |             |             |                |     |     | <b></b>       | د              |     |                       |      |            |               |          |                       |                                 |            |                  |            |                  |            |             |  |   |                   |  |        |
| 0 1            | -           | 000                              | 13<br>11           | 48  | 48               | 2 4<br>2 0                 | 4 4              | 4 8           | 48          | 2 × ×        | 4 4        | 48          | 8 0         | 2 4            | 48  | 48  | 2 ¢           | 4 4 5 5        | 48  | 2 4<br>2 8            | 4 4  | 48         | 4 4<br>2 00   | 4        | 4<br>4<br>8<br>4<br>8 | 4<br>2<br>3<br>3<br>5<br>4<br>5 | 4 4        | 14               | 248        | 4<br>2<br>8<br>8 | 48         | 2 t x       | 44   | 4<br>4<br>8<br>8  | 2<br>8<br>9<br>6  | 000  | •      |
| LLI N          | 9           | 888<br>000<br>666<br>AAA         | H<br>H             | 00  | 0                |                            | 30               | 80            | 8           | 00           |            | 00          | 00          | 30             | 00  | 000 |               | 80             | 00  | 00                    | 00   | 8          | 36            | 80       | 00                    | 30                              | 000        | 38               | 000        | 200              | 00         | 00          | 200  | 000   | 00                | 200  | >      |
| 1 1            | ;<br>  44 1 |                                  | )                  | 13  | 43               | 53                         | 30               | 200           | 23          | 30           | ာ က<br>၁ ထ | 8           | <b>4</b> •  | ე (°<br>1 დ    | 23  | 73  | ე ი<br>ი      | 36             | 63  | 93                    | 633  | 5          | 4 C           | 88       | ဗင္ဗင                 | 30                              | 13         | 200              | 533        | 3.6              | 63         | 93          | 100  | 93  | တင                | 500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500<br>500 | 3      |
| <b>→</b> #     | • •         | B04 1                            | II C               | 3   | -4               |                            | ٦.               | -             |             | 25           | 10         | N           | N-          | <b></b>        | •   | .4. | <b>⊣</b> (^   | 10             | 2   | 20                    | S    | $\alpha$   | າຕ            | 3        | ന്                    | っす                              | 4 4        | 4                | 4.         | + 10             | (C)        | S) C        | ) IO I   | വ   | ഗ                 | 062  | •      |
| <b>   </b>     | NG I        | 888<br>44                        | 0.                 | 92  | 6                | 50                         | 70               | 35            | 5           | 30           | 7 (7)      | 6           | S           | 70             | 92  | 92  | 20            | 92             | 92  | 20,                   | 90   | 92         | 36            | 92       | 92                    | 92                              | 92         | 92               | 82         | 200              | 82         | 92          | 100  | 92  | 92                | 192  | 3      |
| Ö              | <b>a.</b> + | 333                              | 1) I<br>1)<br>1)   | 30  | 10               | 70                         | 30               | 22            | 10          | ~! -<br>~! ~ | 12         | 12          | 25          | 30             | 23  | (10 | a-            | 12             | 1   | 75                    | 121  | 212        | ごっ            | 22       | 22                    | 300                             | 31         | 322              | 32         | 24               | 41         | 4-          | 421  | 427   | NU R              | 051  | 7      |
| RDS            |             | 333                              | D                  | ģ2  | ⊶.               | щ.                         | ۱                | • —           | ₩,          | ٦-           | 4 ~4       | <b>-</b>    |             | - ب            |     | *** | <b>٦</b> ٢    | 10             | N   | $\sim$                | 10   | $\alpha$   | ソク            | 10       | $\alpha c$            | 101                             | 30         | 101              | $\alpha$   | ソヘ               | 100        | $\alpha c$  | 101  | NO  | $\sim$ $^{\circ}$ | 900  | 1      |
| AWA            | 1           | 88<br>00<br>22                   |                    | ;   |                  |                            |                  |               |             |              |            |             |             |                |     |     |               |                |     |                       |      |            |               |          |                       |                                 |            |                  |            |                  |            |             |  |   |                   |  |        |
| - i            | ! !<br>! !  | 200<br>22                        | # —<br>#           | •   |                  | ~ ~                        |                  |               |             |              | • . •      |             |             |                |     | _   |               |                |     |                       |      |            |               |          |                       |                                 | <b>~</b> ~ |                  |            | • •              |            |             |  |   |                   | h me h   |        |
| RAC            |             | 22<br>22<br>22                   | ; Z                | 33  | 61               | 61                         | 4 00             | 200           | <b>∞</b> ;  | 70           | )<br>დ     | 83          | 000         | 10             | 44  | 44  | 30            | 15             | 0.2 | 4 4<br>2 8            | 9.4  | 86         | 90            | 8        | æ -                   | 62                              | 97         | 25               | 90         | 36               | 31         | 4 v         | 051  | 2 C   | 900               | 1194   | 2      |
| Z              | E           | 220                              | # Z                | 2   | 2 P              | 20                         | 74               | 2F            | 2<br>2<br>1 | 70           | 27         | 25          | 0, C        | 1 C            | 2 b | 220 | 70            | 10,            | 2   | 24                    | 2    | 9.0        | 70            | 5.<br>5. | 27°                   | 7                               | 200        | 75               | 400        | 70               | 2 b        | 200         | 100  | 77  | 20                | 200<br>P P P   | ī      |
| ب<br>1 ليا     | - 1         | 888<br>000<br>22                 | HΩ                 | 픐   | E :              |                            | $\sum_{i=1}^{n}$ | 3.5           | 33          | E Z          | i<br>E     | 풊           | E C         | 2 1            | E E | E : | מ<br>מ        | SE<br>SE       | E E | Z, Z                  | . X  | E          | 22            | SE SE    | E E                   | . T                             | E          | S I              | 풊          | こま               | 3          | E E         | . H  | 3<br>2<br>3<br>3  | E G               | 349  | 5      |
|                | ונסו        | 200                              |                    | Ø   | d.               | <b>4</b>                   | ۲d               | 4             | ∢.          | <b>4</b>     | c«         | d.          | ∢<          | ۲d             | ⋖   | ⋖•  | 14            | Cα             | ø.  | <b>4</b> 4            | 1    | ∢<         | 14            | (d)      | <b>4</b> 4            | (∢                              | 4          | (<               | ∢ <        | <b>4</b>         | ( C        | <b>4</b>    | (4.  | a a   | <b>4</b> <        | LA<br>PLA  |        |
| Q. #           | - S         | 88<br>000<br>122                 | # 4<br>0<br>1<br>1 | ۵   |                  |                            |                  |               |             |              |            |             |             |                |     |     |               |                |     |                       |      |            |               |          |                       |                                 |            |                  |            |                  |            |             |  |   |                   | عمد  |        |
| 0 1            | 19          | 88<br>00<br>11                   | i C                | 37  |                  |                            | <b>→</b> 00      | 000           | ∞ .         | <b>⊣</b> <   | ာက         | 3           | S C         | 15             | ٠4  | 4.  | -1 -          | <del>-</del> ا | 2   | ∞∞                    | 4    | 9          | ဝယ            | ∞        | ∞ ⊷                   | 40                              | <b>~</b> < | 0                | 0          | > ~              |            | 77          | t ya i   | nα  | ဖ                 | 194  | •      |
| S              | 1 10 1      | 111                              | # C                | Σ   | 9                | 000                        | c c              | 12            | 21          | 220          | 72         | 2           | 500         | 2 4            | 7   | 44  | r a<br>U r    | , a            | 96  | 9 G                   | 9    | 6.0        | 70            | S        | ည္ရ                   | 25                              | 5          | L<br>H<br>L      | E C        | 74               | d.         | F G         | .00  | 20  | 2 G               | T 7  | -      |
| ပ<br>ပ         |             | 111                              | li<br>Di On        | £   | Sir i            | on o                       | o o              | 9<br>1        | <u>න</u> ද  | n or         | 9 E        | 옆           | on o        | n on           | 2   | 92  | ם<br>בו       | 22             | 2   | on or                 | £    | 25         | ກອ            | e e      | o<br>II               | 22                              | 22         | 22               | 空:         | D O              | 2          | o o         | 2  | 22  | 23                | H92  | 2      |
| O. 1           | AG.         | 000<br>11                        | 1 2                | A   | 4                | 4 0                        | ∙<br>(ব          | 1             | a.          | 4-           | 14         | A           | ₩.          | 1-             | Ä   | 4   | 1 -<br>1 0    | Z              | Ai  | A A                   | i H  | A          | <u> </u>      | 4        | 4-                    | Ϋ́                              | A C        | T T              | Ä          | 44               | A          | 4 A         | ( T :  | A P   | ٦.<br>۲.          | A13  | •      |
| 25             |             | 31<br>31                         | H 150              | ۵   | 0                | ۵ د                        | ) C              | 0             | 0           | ۵ د          | ۵۵         | ۵           | 0           | שב             | ۵   | ۵,  | 2             | ۵۵             | ۵   |                       | S    | 0          | 20            | Ω        | $\alpha$              | ۵۵                              | $\alpha c$ | 20               | Δ          | ے د              | 0          | $\alpha c$  | ۱۵   | ۵۵  | 0                 | 200  | 3      |
| O #            | 1 (0)       | 900<br>900                       | 1 -                | E   | (7)              | <b>?</b> (*)               | ) (°             | 3             | ന           | ~) (°        | ი ი        | $^{\circ}$  | ကင          | 3 (            | (1) | c   | , C           | സ              | 3   | m c                   | ന    | $^{\circ}$ | 7) C          | ואו      | (A) (L                | സ                               | ოი         | າຕາ              | ന          | 7) (T)           | 3          | m r         | <sup>ე</sup> (?) (   | າງຕາ  | س د               | 1 H H  | 3      |
| H              | 3:          | 400                              | ii ii<br>ii oo     | 08  | 2                | 00                         | 30               | 9             | 2           | )<br>()      | 90         | 0 8         | 000         | 20             | 0   | 90  | 200           | 30             | 20  | 900                   | 00   | 400        | 200           | 3        | 4 r                   | 22                              | 60         | 8                | 30         | 90               | 40         | 90          | 000  | 900   | 90                | 900  | ,      |
|                |             | 400<br>100                       | II (**             | - t | (7)              | (7)                        | 2 P              | . [           | on ⋅        | (            | 15         | <b>10</b> 1 | ഗ വ         | D              | 44  | すし  | ດα            | သ တ            | 9   | $\sim$                | 10   | 60         | oσ            | 00       | ത ദ                   | $\sim$                          | 4 (C       | တ္               | r~ 0       | $\sim$           | 101        | 7           | ာဏာ  | ο~  | $\circ$           | 900  | •      |
|                |             | A8520                            |                    |     | <del>- j</del> · | nt m                       | 1 4              | 1 17          | <b>₹</b> †  | বাদ          | 1 4        | বা          | स्) र       | † <del> </del> | ব   | ব   | <b>3</b> <    | t ct           | ₹ . | 4 4                   | * *1 | 4,         | <b>1</b> 4    | 4        | 4 <                   | 14                              | <b>4</b> < | 14               | 4          | 1 4              | 4          | 4 <         | 141  | ণ ব   | 4 <               | † বা ব   | ٢      |

Impared By: Mashington Hoadquarters Services
Officemates
Operations and Reports

| 0 s  | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | 01   | 60   | 03  | 80   | 777788<br>77788  | 02   | 0.1  | 90  | 20   |
|--|--|--|--|---|--|--|--|--|---|--|
| PAGE 6,  | NNANAN<br>NAAAN<br>NAAAN   | NA BR  | NAAN   | NA BN   | X<br>O<br>W<br>N                                       | 22<br>0 22<br>0 22   | N<br>B<br>B<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S | NAB<br>NAB<br>N  | 0   | 0  |
| # CO   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                             | ВА АААА  | CCCAAAA  | BZ AAAA   | CZZAAAA  | CCCAAAA  | CACAAAA  | CAAAAA   |   |  |
| 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | ZZZZ # 77000   | 000ZNA   | 000ZNZ   | OBNZ000   | ZYC000   | ANZ<br>ANZ<br>ANZ<br>2000<br>Z000<br>Z000<br>Z000  | CYZ000   | N<br>DNJIINIAANZOOO  | 2000  | 2000   |
| # H  | NOW # 4000   | Y AUJ22B   | O N SZZB   | O N N PNJIINIGBNZOO   | O N SZZD   | 0<br>AUJ228<br>Y AUJ228<br>Y AUJ22F<br>Y ANJ22F<br>Y ANJ22F  | Y ANJZ1B   | 0  | O N<br>VBANJ22F   | O N AUJZZF   |
| 811<br>811   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 00035993   | NND301C9E0007378BY   | 00038423  | 00087123Y  | 22000<br>22000<br>20000<br>20000   | 00073783   | 000359937  | 0<br>NN6630C9E00038216NBANJ2  | 5C9B00038446Y  |
|  | ######################################                             | NN4940A3   | NND301C9   | NN4240B9  | NNC115C2   | NN6550C9800028<br>NN6550C9800028<br>-NN6550C9800028<br>NN6640C9800028  | NNJ07081   | NN5999A3   | NN6630C91   | NN6525C91  |
| 792<br>************************************  | ######################################                             | Texas<br>72225   | Texas<br>1471752   | Texas<br>67361  | Texas<br>350377  | Texas<br>29262<br>37099<br>1114669<br>56865<br>440785<br>5,521- **   | Texas<br>50380   | Texas<br>66201   | Texas<br>55687  | Texas<br>34176   |
| WARDS OCT 91 & SEP 92 F  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | Houston<br>91123192090835000481  | Houston<br>92092993093035000481  | DEL Houston<br>92030992050135000481                                     | Houston<br>92072492092435000481                        | IC Houston<br>91100192093035000481<br>91100192093035000481<br>91112291093035000482<br>9111992111835000481  | Houston<br>92021293022835000481  | Houston<br>91123132060835000481                                    | Houston<br>92062692082635000481   | PDTS Houston<br>92010292021035000481   |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AV RESERVED STATEMENT STATEMENT STATEMENT NAME EST CODE CAGE Establishment Name | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 13-862-118A OK149 CONTROL RAIN SYSTEMS INC<br>2 1220JA110N0010492CE051 | 05-903-5543 4R680 CRAY RESEARCH INC<br>5 0418CW39 DAHC9489C0003 P00014 | 18-215-316D OKHO9 CRITICAL INDUSTRIES INC E<br>2 0460VA10AN0040692C0181 | 05-545-726B 9R991 CRSS INC<br>1 0279CA63 DACA6392C0089 | 06-220-673F 9C975 CURTIN MATHESON SCIENTIF1<br>1 0019DA11 DADA1189D0004 0007<br>1 0020DA11 DADA1189D0004 0008<br>1 0057D,11 V797P5093M DADA1191FA262<br>1 0090KF48 V797P5969J DAKF4892F0376<br>1 0430KF48 V797P5969J DAKF4892F0376P000 | 06-735-298K 12345 DATAAIDS<br>1 0126KF48 DAKF4892C0006   | 06-768-9869 55102 DELTA RESOURCES CORP<br>2 1221JA110N0010492CD114 | 05-539-5487 21248 DIONEX CORPORATION<br>1 0274CA39 GS00F5952A DACA3992F0740 | 02-400-7759 IDF61 DIVERSIFIED DIAGNOSTICS F<br>1 0043DA09 V797P3978H DADA0992F0719 |

| 0 #<br>0 #   |   | 1000 #<br>1000 #   | 60   | 12   | 0.5  | 60   | 20   | 00000000  | 02  |
|--|---|--|--|--|--|--|--|---|---|
| W C)   | DDDDDDD<br>0000001<br>4567890                 | <br>#<br>#<br>#<br>#<br>#<br>#<br>#  | N O N  | CNABN  | 0  | 0  | NABN   | NNNNNN<br>OCHWORD<br>VENNNNNN<br>VENNNNNNNNNNNNNNNNNNNNNNNNNNN  | NA BR   |
| # C3  | 2344444<br>ABCDE                              | 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | BA BAAA  | A ABAA   |  |  | BA AAAA  | 00000000000000000000000000000000000000  | CAAAAA  |
|  | CCCCCC<br>11111111<br>0123333                 | M H H H H H H H H H H H H H H H H H H H  | 000ZXZ   | 000Z481  | 2000   | 000Z   | 000ZNO   | AANZ000<br>AANZ000<br>AANZ0000<br>AANZ0000<br>AANA0000<br>AANA0000  | 000ZNB1   |
| 14<br>14<br>15<br>16<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 | CCCCCCC<br>00000000<br>23456789               |  | O N AUJZZK   | 0 N<br>9CNBBNULIN5AAYZ000  | O N AUJ22F   | 0<br>IBANJ22B  | O N O N  | 0<br>A A A A A A A A A A A A A A A A A A A  | 0 N<br>ADUJ21N2A  |
| #  | BBBBBBBB<br>111111<br>2222223<br>CCCDDDD      | 00038446<br>00038446<br>00038446   | SIL4499CY  | 0007379CN  | 00035896Y  | 00035566N  | 00076293Y  | 00003466234<br>00003466234<br>00003466234<br>000033465234<br>00003325534<br>00003325554<br>00003325554  | 0<br>30A8B00013113NADUJ21N2AANZ000                                |
| 11<br>14<br>11<br>10<br>16<br>17<br>11   | -<br>BBBBBBB<br>1111111<br>0222222<br>AAAABBB | ######################################   | NNX29951   | NN1810A2   | NN7320C9E000   | 0<br>NN7310C9E00035566NBANJ  | NNJ065S1   | NN1028AS<br>NN1028AS<br>NN1028AS<br>NN1028AS<br>NN1018AS<br>NN1018AS<br>NN1018AS<br>NN1018AS  | NN6830A8B   |
| 12 11 11 11 11 11 11 11 11 11 11 11 11 1   | BBBBBBB<br>00000000<br>8888888                | Texas<br>32508<br>48762<br>29154<br>600 **   | Texas<br>407193  | Texas<br>125846  | Texas<br>30007   | Texas<br>25602   | Texas<br>79099 I   | 76×285<br>11.555913<br>11.059913<br>10.04883<br>11.2074568<br>11.207450<br>11.20750<br>12.20750<br>13.30750<br>13.30750<br>13.30750<br>13.30750<br>13.30750   | Texas<br>28280  |
| S OCT 91 - SEP 92 FY   | BESEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | CONT) Houston<br>CONT) Houston<br>92062292080735000481<br>92052292071535000481<br>91102592012535000481 | Houston<br>92093091113035000481  | Houston<br>91120692093035000481  | Houston<br>0192031192051335000481  | Houston<br>92092392112935000481  | NC Houston<br>91110692093035000481   | Houston<br>91100392021035000481<br>92032692090235000481<br>92091493031535000481<br>92091793031535000481<br>92091793031535000481<br>92051992121535000481<br>92052792092435000481<br>92052792092435000481   | Houston<br>92010692010635000481                                   |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT A   | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | ######################################   | 05-602-8475 0M8B3 DIVERSIFIED GROUP INC<br>2 4314G0433N0003386C4005 P00013 | 10-379-9177 4M057 DUAL & ASSOCIATES INC<br>3 0007GZ72 F0470190C0082 P00005 | 16-167-6705 0AGG4 EAGLE MARKETING GROUP<br>2 0005TN519GS07F18120 N6809392F1429P00001 | 16-268-680C 0AGG4 EAGLE MARKETING GROUP INC<br>2 2098F0243GS07F4126A M0024392FA162 | 13-933-1763 OLPE3 ELECTRONICS IN MEDICINE INC<br>3 0017SB04 #4161389C0006 P00011 | 00-535-118E 29178 ELLWODD GROUP INC<br>1 0008AA22 JAAA2292C0012<br>1 0123AA22 JAAA2292C0013<br>1 0137AA22 JAAA2292C0078<br>1 0256AA22 JAAA2292C0078<br>1 0256AA22 JAAA2292C0161<br>1 0213AA22 JAAA2292D0007 0001<br>1 01174AA22 JAAA2292D0007 0002<br>1 0199AA22 JAAA2292D0007 0003 | 12-313-517A OSISI ENRON GAS MARKETING<br>4 55170600 DLA60092D7514 |

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

60

000Z

Texas 0 N 26089 NN6620C9E00038256NBANJ22B

60

NAB N

BC AAAA

DNCOOO

Texas 0 N 313414 NNY299C2 00016293Y ANJ22A

Houston 92093093091535000481

60-513-989J J0008 ENVIRONMENTAL OPTIONS INC 1 0707CA45 DACA4592C0141

04-410-092D 72264 ESTERLINE TECHNOLOGIES CORP Houston 2 0392WG210G300F2390A N6889192F0120 92071391101335000481

| OLD #40  | # 000000000000000000000000000000000000   | 0   | 12  | 80  | 60   | XXXX<br>0000<br>0000  | 40<br>0   | <b>9</b>   |
|--|--|---|---|---|--|---|---|--|
| ######################################   | # NXXXXXXX<br>W D D D D D D D D D D D D D D D D D D D  | NABN  | O<br>NABN   | NABN  | NABN   | NABBY<br>NABBY<br>NABBY   | NADN<br>NADN  | NABN   |
| E3<br>E3<br>DDDDDDDDDDD<br>12344444<br>ABCDE   | # PROMORONO NO  | CAAAAA  | BC AAAA   | BZ AAAA   | CAAAAAA  | CAAAAAA<br>CAAAAAA<br>CAAAAAA   | саадаа<br>Саадааа   | CCZAAAA  |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   |  | A ANZOOO  | B ANZOOO  | B ANZOOO  | 000ZNY   | 000ZXZ Q<br>000ZXZ Q<br>000ZXZ Q<br>000ZXZ Q  | NIGANZOOO<br>NIGANZOOO  | 2D CY2000  |
| 1<br>BBBBCCC<br>11111000<br>22223123   |  | 0 N<br>2869CY ANK22   | 3827FY ANJ21  | 38263Y AUJ22  | 37243Y BNJ11   | 0 N<br>87125Y AUA22<br>87125Y AU322<br>87125Y AU322<br>87125Y AU322   | 0 N<br>73523Y DNJ21<br>73528Y DNJ21   | 135Y AUJ2  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Z1121 000 Z1121  | NN9135A2 000  | NN6540C9B000  | NN6635C9E000  | NN5330A1BBSR   | NNC219C2 000<br>NNC219C2 000<br>NNC219C2 000<br>NNC219C2 000  | NNW065C9B000<br>NNW065C9B000  | NNR404S1 00087   |
| # 1 M O W  | 1 250000 1 280000 1 280000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 2800000 1 280000 1 280000 1 280000 1 280000 1 280000 1 280000 1 280000 1 280000 1 28000 1 | Texas<br>45544-h  | Texas<br>26000-N  | Texas<br>30570 N  | Texas<br>92079 N   | Texas<br>83817 N<br>588000 N<br>43000 N<br>319000 N<br>817 ***  | Texas<br>530460 N<br>197515-N   | 7exas<br>33866 R   |
| RDS OCT 91 - SEP 92 FY:  Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ### ### ##############################   | 92040891111435000482  | Houston<br>91112591112535000482   | Houston<br>92093092121035000481                             | Houston<br>92093095103135000481                            | Houston<br>92060592100135000481<br>92090993100135000481<br>9209099302121535000481<br>92090993020135000481   | Houston<br>92041092093035000481<br>92072092093035000482<br>332  | Houston<br>92040392070235000481  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA serme contract and st Code CAGE Establishment Name AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB | 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 19-998-978B 72190 EXXON CHEMICAL TRADING INC<br>3 0107GF60 F4160889D0281 000106 | 15-847-364F OLXUO EYE SYS LABORATORIES INC<br>3 0084JA03 F1163690C0047 P00003 | 60-159-6877 ONLN1 FIBERTRON INC<br>3 0451GF20 F4165092C5034 | 15-208-762D 4V062 FLOURDCARBON<br>3 1132GF40 F1160892C1801 | 05-023-049K iDV30 FLUOR CORPORATION<br>1 5062CA87 DACA8792D0023 0001<br>1 5123CA87 DACA8792D0023 0005<br>1 5123CA87 DACA8792D0023 0003<br>1 5128CA87 DACA8792D0023 0004<br>CONTRACTOR TOTAL | 00-237-706H 1R964 GENERAL ELECTRIC COMPANY<br>3 0244JA03 F4163692C0022<br>3 0357JA03 F4163692C0022 P00001<br>CONTRACTOR TOTAL | 05-819-924B ONK90 GEOGRAM CORPORATION<br>5 0095CW64 DACW6491D0003 0005 |

| -  | , |
|----|---|
| 4  | ŧ |
| O  | 6 |
|    | ŧ |
| 9  |   |
|    | ŧ |
|    |   |
| ш  |   |
| Ō  | ŧ |
| AG | ŧ |
| Δ. | ŧ |
|    |   |
|    | 1 |
|    | ٠ |
|    | à |
|    |   |
|    | i |

| 941<br>* * *                          | DEN<br>TH                                     | # 05<br># 0  | 12   | 60   | 03  | 999<br>999   | 07   | 90  | 90  | 07  | 04   | <b>8</b>  |
|---------------------------------------|---|--|--|--|---|--|--|---|---|---|--|---|
| PAGE 6.                               | DDDDDDDRM<br>000000011EN<br>445678901PT<br>EE | H O H O H O H O H O H O H O H O H O H O  | 0<br>ZNABN   | 0  | N A B B N   | NNN<br>POO<br>OON<br>NNN   | NABN<br>NABN   | YABN<br>YABN  | NABN  | Y ABBN<br>Y ABBN<br>BN  | N P B B R  | NABA  |
| # H CO                                | DDDDDDD<br>000000<br>123444<br>ABC            | CCZAAAA  | A AAAA   |  | CADAAAA   | Саааааа<br>Саааааа<br>Саааааа  | BA BAAA  | BA AAAA<br>Ba araa  | ВА АААА   | BD BAAA<br>BD AAAA  | BC AAAA  | CZZAAAA   |
| # 2<br># #                            | 1200<br>1200<br>1231<br>A                     |  | CNZ000   | 0002   | BNZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0<br>ANZ000  | 0<br>CNZ000<br>CNZ000   | DNCOOO  | 0<br>BNZ000<br>BNZ0C0   | 0<br>BNZ000  | 000ZNZ  |
| H<br>H<br>M                           | CCCCCCC<br>00000000<br>23456789               | NNC219S1 000871357 AUJ22D  | 0 N<br>NNB519C9E00017995Y ANJ22B   | 0 N<br>NN7025C9E00073746Y ANJ22F   | 0 N<br>NN4940B9 00035633Y ANJ22B                        | NNZ216C2 00016293Y AUJ22A<br>NNZ216C2 00016293Y AUJ22A<br>NNZ216C2 0001629CY AUJ22A  | 0 N<br>NN3040A3 00035935Y AUJ22K                                   | NNV241S1 00070115Y ANJ22B<br>NNV241S1 00070115Y ANJ22B  | 0 N<br>NNY216C2 0001629CY AUJ22A  | 0 N<br>NN6830A8A00013113Y ANK22K<br>NN6830A8B00013113NBANK22B   | NN9515C9E00033123Y ANJ22B  | NNVZ31S1 00070113NBDUJ11N6AZNZ000                             |
| S OCT 91 - SEP 92 FY92                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | ######################################   | Houston Texas<br>91102891121335000481 29604                                | ICES Houston<br>92082793033135000481 29756   | Houston Texas<br>92021492032635000481 199300            | C0 Houston Texas<br>92082093103035000481 200000<br>92091893103035000481 100000<br>92092893102135000481 50000                                 | Houston<br>92070692070835000481 72602                              | Houston Texas<br>92060892093035000481 32309<br>92033092063035000481 32309   | C Houston Texas<br>92061992061935000481 1283822                                 | Houston Texas<br>91100192013135000481 47104<br>91112692073135000481 704374                                      | 92042192062135000481 R5077   | Houston Texas<br>92080592082235000481 42175                   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 5-819-924B ONK95 GEOGRAM CORPORATION (CONT) 0166CW64 DACW6491D0003 0006 CONTRACTOR TOTAL | 03-722-5703 OCDN4 GEOTEST ENGINEERING INC<br>5 0024CW64 DACW6492D0001 0001 | 10-894-945E 8Y261 GOVERNMENT TECHNOLOGY SERVI<br>3 0539GD20 GS00K92AGS6084 F3465092FE642 | 00-485-0426 77825 GOWCD INC<br>1 0031AA03 DAAA0392C0012 | 00-794-045F 0CULI GREAT LAKES DREDGE & DOCK 05 0173CW64 DACW6492C0049 P00001 5 0199CW64 DACW6492C0049 P00002 5 0208CW64 DACW6492C0049 P00002 | 05-547-128J 0R8TO H AND M PLATING<br>2 0249PC11AN0010292D0264 0001 | 78-587-0890 0SS82 HARRIS CATERING<br>1 0173KF49 DAKF4992D0003 0003<br>1 0135KF49 DAKF4992D0003 0002<br>CONTRACTOR TOTAL | 04-133-408H 0D442 HASSELL CONSTRUCTION CO IN<br>5 0128CW64 DACW6487C0025 P00013 | 78-153-580C ORN47 HESSE GAS COMPANY<br>4 55000600 DLA60091D7528<br>4 55040600 DLA60092D7501<br>CONTRACTOR TOTAL | 17-996-937D 67432 HIGH STRENGTH QA STEEL INC<br>2 0557VA10AN0040692C0745 | 02-708-430A HOLIDAY INN SOUTHWEST<br>1 0433ZD10 DCA10092C1039 |

| 0 i 0 i i<br>4 i mut i<br>4 i xnut i<br>5 xrt i  | -   | 4000<br>9862   | 9 9<br>0 0  | 86  | 07   | 10  | 60  | 01  | 011110  |
|--|---|--|---|---|--|---|---|---|---|
| GE G   | AC N  | NNNN<br>PABBB<br>PBBBN<br>NNNN   | NAB<br>NAB<br>NAB<br>NA   | NABN<br>NABN  | NA AN  | NABN  | N A B N   | NAAN  | NNNNNN<br>BRORGE<br>SUNNNN<br>SUNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| B  | сададад   | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA   | BA AAAA<br>Ba aaaa  | CAAAAAA<br>Caaaaaa  | СААААА   | BB AAAA   | BA AAAA   | CAAAAA  | 88 88 88 88 88 88 88 88 88 88 88 88 88  |
| E2 EE E E E E E E E E E E E E E E E E E  | DNC000  | 6ACNZ000<br>6ACNZ000<br>6ACNZ000<br>6ACNZ000   | 0<br>ANZ000<br>1AAYZ000   | ANZ000<br>ANZ000  | 0<br>N1AZNZ000   | 0<br>N2ABNZ000  | 0<br>ANZ000   | ANZOOO  | A A N X X X X X X X X X X X X X X X X X   |
|  | O N AUJ22   | N S S S S S S S S S S S S S S S S S S S  | O N<br>ANJ22B<br>DNJ11N   | 0 N<br>ANJ218   | O N 1 1 1  | NABUJIN   | O N<br>ANJ22B   | 0 N A 4322B   | 0<br>ANJ222K<br>ANJ2238<br>ANJ2238<br>ANJ2238<br>ANJ2238  |
| B11  | 00016293Y   | 00070113N<br>00070113N<br>00070113N<br>00070113N   | 00038291Y<br>0003829AY  | ¥56685000   | V00073792Y   | 00035723N   | .00035313Y  | 00030893Y   | 000372834<br>BSJ372454<br>BSJ372454<br>BSJ372454<br>BSJ372454<br>BSJ372454  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNY216C2  | NNY169S1<br>NNY169S1<br>NNY231S1<br>NNY231S1   | NN4810S1<br>NN4810S1  | NN4210C9E<br>NN4210C9E  | NND399S1   | NN7025A5  | NN5640C9E   | NN8030A3  | NNAZ16A1C<br>NN2840A1B<br>NN2840A1B<br>NN2840A1B<br>NN2840A1B<br>NN2840A1B  |
| # 1 20 0 0 # # # # # # # # # # # # # # # #   | K CO  | Texas<br>29568<br>38553<br>128221<br>46220<br>*  | Texas<br>297464<br>4039954<br>418   | Texas<br>111502<br>74232<br>734 *   | Texas<br>46665   | Texas<br>114527   | Texas<br>155007   | Texas<br>95489  | Texas<br>52568<br>153254<br>188020<br>82277<br>122400   |
| 28 1800<br>8 1800<br>8 1800<br>8 1800<br>18 1800<br>18 1800<br>18 1800<br>18 1800<br>18 18 1800<br>18 18 1800                          | 1102  | Houston<br>91100991110535000481<br>92022092030,35000481<br>92050992051735000481<br>92062292082235000481<br>242,  | 92041092060635000481<br>92061593070135000481<br>4,337   | Houston<br>92082693012435000481<br>92093093031035000481   | Houston<br>91102492093035000481                        | Houston<br>91121692011535000481                           | RP Houston<br>92022892041835000481  | Y Houston<br>91120699010135000481   | Houston<br>9207309303335000481<br>91121691123035006481<br>91121791123035000481<br>91121791123135000481<br>91121791123135000481  |
| GEGGRAPHIC LIST OF PRIME CONTRACT AWA Code CAGE Establishment Name Code CAGE Establishment Name AAAAAAAAAABEBBBBBBBBBBBBBBBBBBBBBBBBBB | 0-799-4106 OCU17 HOOKS MIKE<br>0020CW64 DACW6492C0002 | 18-256-589F OLTK4 HOUSTON HOTEL THE 1 00672D10 DCA10092C1001 1 0286ZD10 DCA10092C1013 1 0343ZD10 DCA10092C1025 1 0467ZD10 DCA10092C1032 CONTRACTOR TOTAL | 16-182-841D 0TVH7 HYDROTECH SYSTEMS, INC<br>1 0160CA63 DACA6392C0060<br>1 0222CA63 DACA6392C0060 P00001<br>CONTRACTOR TOTAL | 60-770-382E 2F262 ILC SPACE SYSTEMS<br>4 15390700 DLA75092C0526<br>4 20850700 DLA75092C0570<br>CONTRACTOR TOTAL | 07-492-725C 2U204 IMSL INC<br>1 00072D40 DMA60092C0003 | 12-312-475C 0E4F2 INACOM CORP<br>2 1037JA113N0010492CGA14 | 16-268-630H ONJUZ INTERNATIONAL CELLULOSE COR<br>4 05010700 DLA73092C8031 | 00-121-2224 69827 INTERNATIONAL PAINT COMPANY<br>2 0227WA10PN0012392C0102 | 05-819-1138 6R666 INTERNATIONAL POLYMER CORP<br>1 0076AJ02 DAAJ0292C0017<br>3 0160GF40 F4160892D0327 0005<br>3 0163GF40 F4160892D0327 0004<br>3 0164GF40 F4160892D0327 0002<br>3 0176GF40 F4160892D0327 0003<br>3 0176GF40 F4160892D0327 0001 |

| ., |    |
|----|----|
| 4  | 44 |
| Ġ, | Ħ  |
| -  | 4  |
| ဖ  | Ħ  |
|    | Ħ  |
|    | H  |
| w  | ×  |
| G  | 1  |
| ⋖  | Ħ  |
| ۵. | H  |
|    | -  |

| .943   | DDRM<br>DIEN<br>OIPT<br>TH               | 86   | 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0088  | 03   | 8 <b>0</b>   | 03  | 90  | 60   | ოთთდთ<br>00000<br><b>2</b>   |
|--|--|--|--|---|--|--|---|---|--|--|
| PAGE #   | DDDDDDDD000000000000000000000000000000   | N N A B N N N N N N N N N N N N N N N N  | NABBY<br>NABBY   | NNC<br>NBBN<br>NBBN<br>NBBN   | NABN   | NABN<br>NABN<br>NABN   | NABN  | CUABN   | NAB<br>N   | NAKAN<br>PARABA<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN<br>NAKAN |
| 11<br>14<br>14<br>14<br>14<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 | CDDDDDDD<br>1000000<br>3123444<br>5 ABC  | BC AAAA<br>BC AAAA   | CAAAAA<br>CAAAAA   | 8A 8AAA<br>8A 8AAA<br>8A 8AAA   | BA AAAA  | BA BAAA<br>BA BAAA   | BA BAAA   | A AAAA  | BA AAAA  | CZZAAAA<br>CZZAAAAA<br>CCDAAAAA<br>CAAAAAA   |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H                    | CCCCCCC<br>0111111<br>9012333<br># ABB   | ANZ000<br>ANZ000   | ZYC000<br>ZYC000   | 000ZMZ<br>2NZ000<br>2MZ0000   | BNZ000   | 0<br>ANZ000<br>ANZ000  | 000ZWA  | 000ZNQ  | 000ZNG   | ZYZ000<br>ZYZ000<br>ZYZ000<br>ZYZ000   |
| # H H  | CCCCCC<br>0000000<br>3456789             | 0 N<br>5Y ANJ22B<br>5Y ANJ22B  | 0 N<br>DY AUJ22D<br>BY AUJ22D  | 0 N<br>BY AUU22K<br>3Y AUJ22K<br>3Y ANJ22K  | 0 N<br>3Y ANJ22B   | 0<br>3Y AUJ22K<br>AY AUJ22K  | 5Y AUJ22K   | 3Y AUJ22A                                       | 3Y AUJ22A  | 0<br>N<br>3Y ANJ22D<br>3Y ANJ22D<br>3Y ANJ22D<br>FY AUJ22D<br>5Y AUJ22D  |
| H<br>H<br>H<br>H 000<br>K<br>U   | BBBBBBB<br>1111111<br>2222222<br>BCCCDDD | 1188SJ3724<br>1188SJ3724   | 2 0008712<br>2 0008712   | 11 0008731<br>51 0008731<br>51 CAA8731  | 3E0005063  | :9E0003549   | 30A1C0003728  | 2 0001761                                       | C2 0001542   | 22 0008711<br>22 0008712<br>22 0008711<br>22 0008712<br>22 0008712   |
| ##<br>##<br>##<br>##<br>##<br>##<br>##   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 2 NN2840A<br>0 NN2840A<br>*  | 6 NNC219C<br>9 NNC219C<br>*  | 0 NNAZ11S<br>0 NNAZ11S<br>3 NNAD91S   | 7 NN6350C  | 0 NN3695C<br>0 NN3695C<br>*  | 8 NN1730A   | 0 NNZ119C                                       | 6 NNY1190  | 8 NNC211C<br>3 NNC116C<br>0 NNC115C<br>4-NNC219C<br>2 NNC219C  |
| Y92<br>auruu<br>ce   | BBBBBBBB<br>0000000<br>8888888<br>#      | Texas<br>56714<br>53424<br>4,588   | Texas<br>154146<br>173869  | Texas<br>24398<br>5000<br>4928<br>3.263   | Texas<br>3993  | Texas<br>175000<br>171000<br>46,000  | Texas<br>78581  | Texas<br>5800(                                  | Texas<br>439536  | 762<br>202<br>202<br>202<br>202<br>203<br>203<br>203<br>203<br>203<br>20   |
| OS OCT 91 - SEP 92 F   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | CONT) Houston<br>92080493063035000481<br>92092394013035000481<br>1.74  | CORP Houston<br>92062292122035000481<br>92042492092135000481<br>28   | Houston<br>92081093091535000481<br>91112292053135000481<br>92073092120735000481   | Houston<br>92032592070335000481                            | Houston<br>92073092081935000481<br>92092193021835000481  | Houston<br>92031992111135000481                               | ICES Houston<br>92062492111235000481            | INC. Houston<br>92090393042335000481                               | TED Houston<br>92010391090535000481<br>92071393041335000481<br>92072893012035000481<br>92052692021135000482<br>92091093100835000481  |
| GOOGRAPHIC LIST OF PRIME CONTRACT AW   | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 819-113B 6R666 INTERNATIONAL POLYMER C (<br>866GF40 F4160892D0327 0011<br>844GF40 F4160892D0327 0013<br>CONTRACTOR TOTAL | 02-966-528J 0M1B8 INTERNATIONAL TECHNOLOGY C<br>1 5072CA87 DACA8790D0015 0002P00004<br>1 5118CA87 DACA8790D0015 CONTRACTOR TOTAL | 15-407-4553 0AJT2 IONWERKS<br>1 0304AL03 DAAL039IC00045 P00001<br>1 0039AL03 DAAL0392C0002 BASIC<br>2 0752E614BN0001492C0161 CONTRACTOR TOTAL | 78-552-785E OTKLS IPI SECURITY<br>3 0227JA03 F4163692C0023 | 19-912-9800 0F795 J & G SYSTEMS INC<br>2 0278PC11AN0010292C0014<br>2 0337PC11AN0010292C0014 P00001<br>CONTRACTOR TOTAL | 04-959-4385 OBIUO J S N CORP<br>3 0589GF50 F4160892D0568 0001 | 62-656-093C ORVH8 JACKSON CONSTRUCTION SERVICES | 11-810-5493 JERDON CONSTRUCTION CO., 1<br>1 0053HA41 DAHA4192C0012 | 05-361-9623 ID124 JOHNSON BERNARD INCORPORATED 1 6037CA56 DACA65691C00088 P00001 1 0286CA63 DACA6392C0086 1 0332CA63 DACA6392C0087 1 5055CA87 DACA8789D0017 0010P00001 1 5104CA87 DACA8792D0007 0004   |

| 44                                      |  | M 000<br>M 000   | 00000   | 0.5   | <b>~00</b>  | 60   | 12  | 80   | 12  | 0.5   | 07   |
|---|--|--|---|---|---|--|---|--|---|---|--|
| PAGE 6.                                 | 00000000000000000000000000000000000000         | N N N N N N N N N N N N N N N N N N N  | •   | NA 68 N   | NNN<br>PBC<br>BCN<br>BCN<br>BCN<br>BCN<br>BCN<br>BCN<br>BCN<br>BCN<br>BCN<br>B  | NA BN  | NABN  | NABN<br>NABN   | NO<br>NA<br>NA<br>NA  | 0 N<br>0 N<br>0 N                                     | N ABN  |
| <b>.</b> ⇔                              | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE | CAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA  |   | BC AAAA   | САВВАВВВ<br>ВВВ ВВВВВ<br>ВВВ ВВВВВВВВВВВВВВВВВ  | ВА АААА  | BA AAAA   | BA AAAA  | СААААА  | BA BAAA   | BZ AAAA  |
|   | CCCCCC<br>0111111<br>9012333                   | ZYC000<br>ZYC000<br>ZYC000   | 000Z<br>000Z<br>000Z<br>000Z<br>000Z  | BNZ000  | DNC0000<br>DNC0000<br>DNC0000   | O O O S W  | O O O S W   | N<br>22N2ABNZ000   | DNC000  | 000ZNZ  | 0<br>BNZ800  |
|   | CCCCCC<br>0000000<br>2345678                   | AU122D<br>AU122D<br>AU122D<br>AU122D   | 0<br>AUA22F<br>Y AUA22F<br>Y AUA22F<br>Y AUA22F<br>Y AUA22F   | O N<br>Y ANJ22A   | 0 N<br>AUJ22A<br>Y AUJ22A<br>Y AUJ22A   | O N Y ANJZ2B   | O NY  | 0 N<br>123NAANJ22N   | Y AUJZZA  | 0 N<br>INBANJ22K                                      | O N<br>Y ANJ22A  |
|   | BBBBBBBBB<br>11111111<br>2222223<br>BCCCDDDD   | 00087125Y<br>00087125Y<br>00087125Y  | 00002043<br>0002043<br>0002043<br>0002043<br>0002043<br>0002043<br>0002043<br>0002043<br>0002043<br>0002043<br>0002043<br>0002043<br>0002043  | 5113  | 0001629C)<br>0001629C)<br>0001629C)   | 37283  | 5C9B00038413  | 330C9E000379231  | 00016293  | 87313   | E00028513Y   |
| # # # # # # # # # # # # # # # # # # #   | BBBBBBB<br>0111111<br>9022222<br>AAAABB        | EBB # EB # EB   NNC219C2   NNC219 | NNNV224182<br>NNN892082<br>NNNV24182<br>NN892082<br>NN892082<br>NN892082  | NN2320A4B0005   | NNZ219C2<br>NNZ219C2<br>NNZ219C2  | NN4920A1C000   | NN6515C9  | NN2330C9   | NNY219C2  | NNAD56A8B000  | NN8010C9E0002  |
|   | BBBBBBBB<br>00000000<br>888888888888888888888  | Texas<br>48726<br>70737<br>46936<br>7,688 **   | Texas<br>31639<br>31639<br>315039<br>31503<br>31503<br>31503<br>426 **  | Texas<br>31223  | Texas<br>1000000<br>600000<br>200000  | Texas<br>197600  | Texas<br>65600  | Texas<br>64443   | Texas<br>842610   | Texas<br>59710  | Texas<br>32795   |
| RDS OCT 91 - SEP 92<br>HERBERHERREREERE | BEBEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | CONT) Houston<br>92091093092835000481<br>92091093092835000481<br>92091093091535000481  | Houston<br>92050192052235000481<br>92061192062835000481<br>92032592033135000481<br>92071392080435000481<br>92081392090435000481<br>92090392091735000481   | Houston<br>92040192063035000481                               | Houston<br>9110159302053500C481<br>92070193020535000481<br>92091893020535000481   | Houston<br>92093093043035000481                            | Houston<br>91120592012135000481                             | Hcuston<br>92091992092235000481  | Houston<br>91121092081535000481                             | Houston<br>92050592112135000481                       | Houston<br>92061192070935000481                              |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 5-361-9623 1D124 JOHNSON BERNARD INCORPO ( 5-361-9623 1D124 JOHNSON BERNARD INCORPO ( 5105CA87 DACA8792D0007 0003 ( 5107CA87 DACA8792D0007 0001 ( 5107CA87 DACA8792D0007 0001  | 00-535-6209 4N970 KELLOGG COMPANY<br>1 0131BT39 V797P3371J DABT3992F1778<br>1 0103BT39 V797P3371J DABT3992F2137<br>1 0103BT39 V797P3371J DABT3992F1399<br>1 0185BT39 V797P3597J DABT3992F2419<br>1 0211BT39 V797P3597J DABT3992F2678<br>1 0243BT39 V797P3597J DABT3992F2678 | 00-894-101F OSZK9 KNAPP CHEVROLET<br>5 0028CW60 DACW6092C0007 | 15-043-1625 0GG81 KRIELOW BROS INC<br>5 0002CW64 DACW6491C0047 P00001<br>5 0144CW64 DACW6491C0047 P00005<br>5 0197CW64 DACW6491C0047 P00006 | 14-716-5120 ORDZ5 LAVERSAB INC<br>3 1899GF50 F4160892C2156 | 05-361-7551 53965 LIFE-TECH INC<br>1 0055DA15 DADA1592C0004 | 13-861-399H 11111 LONE STAR RV SALES, INC.<br>5 3382CW29 DACW2992C0119 | 00-885-926G 0GHE5 LUHR BROS INC<br>5 0038CW64 DACW6492C0016 | 05-462-801B 0TYA6 MARCHEM<br>3 0136GR08 F3361592C5945 | 02-662-3694 12345 MAVDR-KELLY CO<br>1 0493CA29 DACW2992C0066 |

| PAGE 6,945                                      | ######################################  | DDDDDDDDDDRM<br>000000000011EN<br>444445678901PT         |
|---|---|--|
|   | #<br>H<br>H   | 234<br>234   |
|   | E 2 " " # # # # # # # # # # # # # # # # #   | 00101010101000000000000000000000000000                   |
|   | E1 E2   | 0000<br>0000<br>0000<br>0000                             |
|   |   | HBBBBBBBBBBBBBCCCCC 1111111111111100000 1222222222312345 |
| SEP 92 FY92                                     | имильний принципиний принципи | EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   |
| 91  | 11  | 38888<br>00000<br>14444                                  |
| OCT   | H H H H H H H H H H H H H H H H H H H   | BBBBBBB<br>0000000<br>333444                             |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 | # # # # # # # # # # # # # # # # # # #   | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                   |
| CON   | # E # Z   | BBBB<br>0000<br>2222                                     |
| RIME  | ment  | 18888<br>10000<br>12222                                  |
| 9 F   | #####<br>blish  | BBBBB<br>00000<br>11112                                  |
| LIST  | Estal   | BBBB<br>0000<br>1111                                     |
| PHIC  | 46E   | 38888<br>00000<br>11111                                  |
| OGRA  | # O   | 14ABB<br>10000<br>13311                                  |
|   | nanasananananananananananananananananan   | AAAAAAA<br>000000000000000000000000000000                |
| STII  | FT # 22   | 8AAA<br>8000<br>V122                                     |
|   |   |  |

|   | # <b>^</b>   | 07  | 12  | 90  | 00<br>20   | 0.5   | 0000  |
|---|--|---|---|---|--|---|---|
| 456<br>E                                |  | 0   | NA BR   | NABN<br>NABN  | NN<br>AAB<br>BBN<br>NN   | NABN<br>NABN  | NN NN<br>PAPA<br>BBBBB<br>NN NN<br>NN NN |
| 5                                       | A PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  |   | ва вааа   | ва аааа   | 8A AAAA<br>8A AAAA   | ва АААА   | 88 AAAA<br>88 AAAA<br>88 AAAA<br>88 AAAA  |
| 012333<br>ABB                           | 00000000000000000  | 0002  | CNZOOO  | DNC000  | CNZ000<br>CNZ000   | 000ZN8  | 000ZNB<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000  |
| 3456789                                 | PAPAPAPAPAPAPA<br>CUCCCCCCCCCCCCCCCCCCCCCCC  | O N<br>AUJ22F   | O N ANJ22K  | O N<br>AUJ22A   | 0<br>ANJ22B<br>ADNJ11N2A   | 0<br>NADUJIINZA                                       | 0<br>AN J 22 B<br>AN J 22 B<br>AN J 22 B<br>AN J 22 B   |
| 222222231<br>AAAABBBCCCDDDD             | 00000000000000000000000000000000000000   | N7025C9E00035776Y                                       | NNM121S1 0004581BY                                    | NNY216C2 0001629CY                                    | ND399SI 0007376BY<br>ND399SI 0007376AN   | 4820A3 00034943                                       | N4820C9E00034943Y<br>N4820A3 00034943Y<br>N4820C9E00034943Y<br>N4820C9E00034943Y  |
| 888888888888888888888888888888888888888 | 1 1 857511 1 857515 N 1 857515 N 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | Texas<br>48727 NN                                       | Texas<br>934462 NN                                    | Texas<br>39686 NI                                     | Texas<br>206294 N<br>169573 N<br>5,867 **  | Texas<br>99900 NN                                     | Texas<br>50421 NP<br>29260 NP<br>31262 NP<br>31556 NP<br>42,499 **  |
| 3333334444446666667<br>AAAAABB          | 0.000000000000000000000000000000000000   | Houston<br>92061092073035000481                         | SVC Houston<br>91101992093035000481                   | VY Houston<br>92051392051335000481                    | E Houston<br>91100192093035000481<br>92040192093035000481                          | Houston<br>92052992083035000481                       | Houston<br>92030692090235000481<br>92052692121235000481<br>92072793022735000481<br>92082093031635000481   |
| 22222222222222                          | NING & MARK P00001 P00002 P00005 P00006 P00001 P00001 P00002 P00002  | OMMUNICATIONS CORP. F3465092FD922                       | AIR TRAFFIC CTRL S'<br>P00014                         | CONSTRUCTION COMPANY<br>P00005                        | Y PERSONNEL RESOURC<br>PO0007<br>PO0008<br>CONTRACTOR TOTAL                        | A COMPANY   | A CO INC<br>CONTRACTOR TOTAL  |
| 2222333311111111111111                  | 61-942-5644 0S764 MG REFFIGURE 10540600 DLA60092D4056 4 10540600 DLA60092D4056 4 10940600 DLA60092D4056 4 10440600 DLA60092D4056 4 10440600 DLA60092D4056 4 10440600 DLA60092D4555 4 20440600 DLA60092D4532 4 25670600 DLA60092D4534 4 25670600 DLA60092D4534 4 25620600 DLA60092D4534 4 25620600 DLA60092D4639 4 25620600 DLA60092D4630 4 256200000000000000000000000000000000000 | 60-434-547A 9R139 MICOM CO<br>3 0393GD20 GS00K91AGS5221 | 03-941-2275 6Y670 MIDWEST<br>3 0026YG02 F0162089C0005 | 00-984-992J 0C704 MIDWEST<br>5 0113CW64 DACW6486C0035 | 18-303-2051 0C9W7 MILITAR'<br>1 0069KF49 DAKF4990C0004<br>1 0133KF49 DAKF4990C0004 | 00-352-572C 3B558 MOODY J<br>2 3818JA110N0010492CC186 | 00-251-5625 38558 MOODY J<br>4 06040700 DLA76092C1588<br>4 09660700 DLA76092C1577<br>4 13800700 DLA76092C2126<br>4 16040700 DLA76092C2133                     |
|   |  |   |   |   |  |   |   |

| 940   |                                | DRM<br>1PT<br>TH                           | 60                                     | 07   | 02   | 63  | 63  | 99999<br>9999  | 60  | 63   | 50  | 10  | <b>60</b>   |
|---|--------------------------------|--|--|--|--|---|---|--|---|--|---|---|---|
| PAGE 8  |                                | DDDDDDDD<br>00000001<br>44567890           | ONABN                                  | 0  | CNABN<br>CNABN   | 0   | 0<br>Znabn  | XXXXX<br>AAABBB<br>AAABBB<br>XXXXX   | NABN<br>NABN  | N O N O N O N O N O N O N O N O N O N O                                  | UABN  | O<br>NABA<br>N  | 0<br>NABN   |
|   | E3                             | 00000<br>34444<br>ABCD                     | # # # # # # # # # # # # # # # # # # #  |  | A BAAA<br>A BAAA   |   | A AAAA  | САВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВВ   | CZZAAAA   | ва АААА  | ВА АААА   | BC BAAA   | CCZAAAA   |
|   | 2                              | 0770                                       | H Q                                    | ပ  | 0<br>ANZ000<br>ANZ000  | 00002   | 000ZNZ  | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000   | 0<br>INIDANZO00   | N<br>11NIGCNZ000   | 000ZNB  | 000ZNA  | CYZ000  |
|   | EI                             | CCCCCCC<br>00000000<br>23456789            | * * * * * * 0<br>0 N<br>AAU322         | <b>z</b>   | O<br>ANJ22K<br>ANJ22K  | 0 N<br>BAUJ22F  | O N ANJ22B  | 0<br>AYK22B<br>AYK22B<br>AYK228<br>AYK228<br>AYK228  | O NJ  | DNJ  | O N AUJZZA  | O N J Z Z K   | AUJ_2D  |
|   | 811                            | 88888888<br>11111110<br>2222231<br>CCCDDDD | 0001629BN                              | 00087118   | AFH36293Y<br>AFH36293Y   | 0<br>35C9E00035716NBAUJ   | 000371434   | 0004412CY<br>0004412CY<br>0004412CY<br>0004412CY<br>0004412CY  | 00036133Y   | 00076993Y  | 00036443Y   | 00033153Y   | ¥53868000   |
|   |                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | NNZ241C2                               | NNAD2651   | NN6150A7<br>NN6150A7   | NN7435C9E   | NN2520C9E0003714  | NNV12451<br>NNV12451<br>NNV12451<br>NNV12451<br>NNV12451   | NN5999A7  | NNJ04951   | NN6020A7  | NN4010C9E   | NNCZIISI  |
| 26  | a                              | 1 80 0 8<br>1 80 0 8<br>1 80 0 8           | # # # # # # # # # # # # # # # # # # #  | Texas<br>48000   | Texas<br>47662<br>40650  | Texas<br>40978  | Texas<br>65598  | Texas<br>12794370<br>12092937<br>12031565<br>11940746<br>12881322<br>940   | Texas<br>36075  | Texas<br>30448   | Texas<br>69190  | Texas<br>45576  | Texas<br>30459  |
| RDS OCT 91 - SEP 92 FY                        | Place of Performan             | BEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ###################################### | Houston<br>920311 35000481   | Houston<br>92021993033135000481<br>92072293043035000481<br>88  | Houston<br>91102992112935000481   | Houston<br>92032792070635000481   | Houston<br>92093095091135000481<br>92093095023035000481<br>92093095021835000481<br>92093095111535000481  | INC Houston<br>92093092112035000481                                       | Houston<br>92030992011135000481  | Houston<br>92091693011435000481                                     | Houston<br>91100891121235000481                               | Houston<br>92071092090735000481                                       |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS | t Code CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ====================================== | 18-989-2778 2V171 NASA JOHNSON SPACE CENTER 2 0381RF11CN0016792F5173 | 60-788-310F 0JU62 NATIONAL MOLDED PRODUCTS<br>3 0266GE30 F4262092C0125<br>3 0667GE30 F4262092C0273<br>CONTRACTOR TOTAL | 17-704-5036 0M007 NETWORK MANAGEMENT INC<br>2 0002F9999GS00K91AGS5094 M6785491F0891 | 08-697-5497 9X121 MORTH AMERICAN TRADE CORP<br>4 07090700 DLA77092C3937 | 17-388-3174 3G371 OCEAN STAR SHIPPING INC<br>2 4306G0433N0003383C7014 P00020<br>2 4309G0433N0003383C7016 P00019<br>2 4309G0433N0003383C7024 P00024<br>2 4310G0433N0003383C7026 P00025<br>2 4308G0433N0003388C7022 P00019 | 05-514-7490 0JUB1 OCEANEERING INTERNATIONAL 1<br>2 A054G2538N6253892C0532 | 07-843-6193 0C8N4 OLIVER & LAUGHTER EQUIP CO<br>3 0236GD20 F3465091C0114 | 61-669-8098 ORDIG OPTICAL FIBER COMPONENTS 1 UU37HA41 DAHA4192COO13 | 00-204-2364 94658 PECK & HALE INC<br>4 32030500 DLA50092C0103 | 36-501-410K 0JS29 PLANET PACIFIC INC<br>5 0148CW64 DACW6491D0013 0004 |

| DER # 7   | . 11 0   | 60  | 90   | 80  | 12   | 07   | 00000  | 000<br>000  | 60  | 00   |
|---|--|---|--|---|--|--|--|---|---|--|
| PAGE 6.94 ************************************  |  | NABN  | NABN   | NABN<br>NABN  | O<br>NABN  | N BB N   | NNNN<br>NABBB<br>NNNN<br>NNNN  | NAPBN<br>NABBN<br>NABBN<br>NABBN  | 0<br>NAEN   | N N O O O O O O O O O O O O O O O O O O  |
| E E E E E E E E E E E E E E E E E E E   | BA BAAA  | CAAAAA  | BC AAAA  | BA BAAA   | ВА АААА  | BZ BAAA  | BA AAAA<br>CAAAAAA<br>CAAAAAA<br>CACAAAA   | 88 8888<br>88 8888<br>88 8888   | CAAAAA  | Р<br>АААА<br>Р   |
| E2<br>CCCCCCCC<br>01111111111111111111111111111   |  | 0<br>BNZ000   | 0<br>NZABNZ000   | 000ZNB  | 0<br>ANZ000  | 000ZNZ   | 0<br>ABNZ000<br>AAYZ000<br>ABNZ000<br>AZYZ000<br>Z000  | 0<br>ANZ000<br>ANZ000<br>ANZ000   | CNZ000  | 000ZNZ<br>ZNZ000<br>ZNZ000   |
| BBBCCCCCC<br>111000000000000000000000000000   | 449BY AU322K   | 0 N<br>8123Y ANJ21B   | 0 N<br>6693NAANJ22N2   | 0 N<br>4483Y ANJ22K   | 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                  | 7313NBANJ22K   | 0 N N N N N N N N N N N N N N N N N N N  | 0 N<br>3943NAANJ22N2<br>081BY AUJ22B<br>0815Y AUJ223  | 0113Y AU322B  | 0 N<br>7333Y AUU22B<br>2214NBBNJ   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 11581 00   | NN6605A7 00031  | NN5120A7 00031   | NNS410B1 0003   | NN6515C9B 0050   | NNAD92A2 0008  | NN5998A3 0003<br>NN1075A3 0003<br>NN5895A3 0003<br>NN5841A7 0007<br>NN5825A7 0003  | NN8305A9 0002:<br>NN9330C9E0003<br>NN9330C9E0003  | NNQ522S1 0008011  | NND399A7 000873<br>NNU005S1 000823   |
| FY92<br>nce = = = = = = = = = = = = = = = = = = =   | ######################################                                       | Texas<br>352598 NN  | Texas<br>33908 NN  | Texas<br>34837 NN   | Texas<br>26088 NA  | Texas<br>50000 NA  | Texas<br>30620 NN<br>131291 NN<br>91400 NN<br>288330 NN<br>28893 NN  | Texas<br>45000 NN<br>120400 NN<br>25800 NN  | Texas<br>117404 NA  | Texas<br>362154 NR<br>31921 NR   |
| S OCT 91 - SEP 92  ===================================  | 91112292123035000481   | Houston<br>92092892121135000481                                   | CO Houston<br>92060892070835000481                                       | Houston<br>92033092081835000481                                     | INC Houston<br>91121992122135000481                                      | Houston<br>92032692093035000481                                | Houston<br>92082792112535000481<br>91122092042035000481<br>92082493031735000481<br>91082291103035000481<br>91122091013135000481  | Houston<br>91100192093035000481<br>92062793062635000481<br>92090892090835000481   | Houston<br>92041692093035000481                                   | SITY Houston<br>92073095073035000481<br>91102892051635000481   |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD STITE CODE CAGE Establishment Name CAGE CAGE ESTABLISHMENT NAME CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAG | 00-679-7310 12121 PORT ARTHUR TOWING COMPANY 1 0030HC24 DAHC2491C0001 F00001 | 10-294-922K 33930 POTOMAC SYSTEMS INC<br>2 G542PC12AN0016492C0161 | 03-478-8521 3K805 POWER & TELEPHONE SUPPLY C<br>1 2352AD01 DAAD0192C0055 | 18-213-633D OCHO3 PRINCE T INVESTMENTS INC 2 0011TE201N6263492C7525 | 02-082-1575 15Y21 PROFESSIONAL INSTRUMENTS I<br>4 00020120 DLA12091C8540 | 78-689-215J 0S5W9 QUANTUM CONTROLS<br>I 1429AH01 DAAH0192CR151 | 00-592-5987 33930 RACAL SURVEY INC<br>2 5374JA113N001J492CGA88<br>2 1127JA116N0010492CN006<br>2 5298JA116N0010492CNB21<br>2 0318FF10AN6133189D0001 0005<br>5 0018CW6J GS00K91AGS0743 DACW6092F0032 | 00-806-7399 0GTJ7 REEF INDUSTRIES INC<br>2 0760F7004M6700491C0173<br>2 0857TA10CN0061290DT185 P00005<br>2 1180TA10CN0061290DT185 0013<br>CONTRACTOR TOTAL | 19-085-375E OR684 RELIEF SERVICES INC<br>2 0388RN200N6264592C0041 | 05-029-9031 0K379 RICE WILLIAM MARSH UNIVERSI<br>1 0364BT63 DABT6392C0038<br>1 2034KF19 DAKF1979H005/ R023 |

| 04 044 44 44 44 44 44 44 44 44 44 44 44  | 111000000  | 60   | 80  | 60   | 90  | 03  | 8  | <b>9</b>  |
|--|--|--|---|--|---|---|--|---|
| AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | NNNNNNNN<br>WENDERBER<br>PAPAPAPAP<br>NNNNNNNNNNNNNNNNNNNNNNNNNNNN   | 0<br>NABN  | NABN  | NABN   | NABN  | NAAN  | NA S   | NABN  |
| # 1000<br># 1000<br># 1000<br># 1000<br># 1000<br># 1000   | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~  | <b></b>  |   | Z.   | Z   | Z   | Z  | Z   |
| # 000<br>3 0000<br>3 00000<br>4 00000<br>6 000000<br>6 00000<br>6 00000<br>6 00000<br>6 00000<br>6 000000<br>6 00000000<br>6 000000<br>6 00000<br>6 00000<br>6 00000<br>6 00000<br>6 00000<br>6 00000<br>6   | 77999999999999999999999999999999999999   | BAAA   | BAAA  | AAAA   | BAAA  | CCCAAAA   | CDDAAAA  | ВААА  |
| CCCD # 17000 #   | 777777777<br>000000000   | BA   | 80  | 8<br>A   | 80  | SSS   | CD   | ည္ထ   |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   | BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000  | O O O S N Y  | 000ZWA  | O OOZNA  | 000ZNA  | O OCUZOOO   | 000ZNZ   | BNZ000  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | NEW  | O N<br>ANJZ1K  | O N<br>ANJ22K   | O N<br>ANJ22B  | O N<br>ANK22K   | N<br>UJ22N2   | O N AUJZZD   | O N SIK   |
| B11<br>B11<br>B11<br>B11<br>B1111111<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDDD<br>CCCDD<br>CCCDD |  | C9E00030693Y   | 00035373Y   | 00038233Y  | 00034125Y   | 0<br>0004491CNAA  | 000871137  | E00035453Y  |
| ### ##################################   | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN  | NN1935C9E  | NN3920A3  | NN6685C9E  | NN8110A3  | NNV114S1  | NNC129S1   | NN3413C9E   |
| 63   | 7 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | Texas<br>45656   | Texas<br>117373   | Texas<br>36000   | Texas<br>110310   | Texas<br>1800000  | Texas<br>37793   | Texas<br>31820  |
| の M の L 図 O の H  | 364,   |  | _   |  |   |   |  |   |
| DS OCT 91 - SEP 92  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Houston<br>9110289112035000481<br>91123092012275000481<br>92012792021935000481<br>92022492031835000481<br>920492031335000481<br>92042792052035000481<br>92062992071735000481   | Houston<br>92092492103035000481  | Houston<br>92081993012835000481                             | N Houston<br>92092393011835000481  | Houston<br>92060592092135000481   | Houston<br>91110892050935000481                                     | Houston<br>92092393093035000481                                    | Houston<br>92090492100935000481                           |
| STI1 GEOGRAPHIC LIST OF PRIME CONTRACT AWAR Est Code CAGE Establishment Name CAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 00-807-0906 2A459 RIVIANA FOODS INC<br>4 0748013H DLA13H92P1251 DLA13H92P1251<br>4 1584013H DLA13H92P2907 DLA13H92P2907<br>4 2452013H DLA13H92P4522 DLA13H92P62907<br>4 3264013H DLA13H92PC264 DLA13H92PC264<br>4 3970013H DLA13H92PC265 DLA13H92PC264<br>4 3971013H DLA13H92PG126 DLA13H92PG126<br>5691013H DLA13H92PG126 DLA13H92PG126<br>4 6501013H DLA13H92PJ192 DLA13H92PJ192<br>4 7242013H DLA13H92PK282 DLA13H92PK282 | 10-365-904B 31629 ROBISHAW ENTERPRISES INC<br>2 0252QA10AN0022892C2078 | 08-493-3167 33123 ROL-LIFT CORP<br>4 18410400 DLA44092C5303 | 00-907-4268 96116 RUSKA INSTRUMENT CORPORATION<br>2 2184WF11DN6053092C0172 | 12-326-008F OMXT5 RUSSELL STANLEY CORP<br>4 12730400 DLA45092D0061 0001 | 06-674-4160 9V064 RYAN WALSH INC<br>1 0009HC24 DAHC2490G0009 000305 | 02-150-1325 4H931 S & B ENGINEERS<br>1 0039HA41 DAHA4192D0001 0002 | 00-248-946G 99999 SANDVIK INC<br>5 0243CW83 DACW8392C0043 |

|  | 000000000000000000000000000000000000000  | 07                           | 0000  | 80                           | 80                           | 60                           | 40                           | 90                      |
|--|--|------------------------------|---|------------------------------|------------------------------|------------------------------|------------------------------|-------------------------|
| PAGE<br>BODDDDDD<br>BODDDDDD<br>BODDDDD<br>BODDDDD<br>BODDDDD<br>BODDDDD<br>BODDDDD<br>BODDDDD<br>BODDDDD<br>BODDDDD<br>BODDDDDD<br>BODDDDDD<br>BODDDDDDD<br>BODDDDDDDD<br>BODDDDDDDDD<br>BODDDDDDDDDD |  | O<br>NABN                    | NNNN<br>NNNN<br>MAGGA<br>MNNNN  | NABN                         | NAAN<br>NAAN                 | NACN                         | NACN                         | NACN                    |
| E3 E   | 887<br>887<br>887<br>887<br>887<br>888<br>888<br>888<br>888<br>888   | CDDAAAA                      | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA  | CACAAAA                      | CAAAAA                       | CAAAAA                       | CAAAAA                       | CCCAAAA                 |
| E2 = = = = = = = = = = = = = = = = = = =   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 000ZNZ                       | ANZ000<br>ANZ000<br>ANZ000<br>GAWZ000   | N<br>ZINZAANZOOO             | 0<br>1N1DANZ000              | ANAOOO                       | ANACOO                       | 000ZXZ                  |
| E E E E E E E E E E E E E E E E E E E  | 13 N BAN 122K<br>13 N BAN 122K<br>12 Y AN 122K<br>1CY AN 122K<br>13 Y AN 122K                          | 4000 N<br>43Y AUJ22B         | 0 N<br>3CY ANK22A<br>3SY ANK22A<br>3BY ANK22A<br>35Y DUJIINI                                | 53NADNJ21N2                  | 3Y DNJI                      | 9AY AYJ22B                   | 9BY AYJ22B                   | 1CY AUU22B              |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00000000000000000000000000000000000000   | 0008734                      | 0002810<br>0002810<br>0002810<br>0002810  | 0005045                      | 0003823                      | 0004618                      | 0004619                      | 000873                  |
| BBBBBBBBB 011111111000222222   | NNAD928<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2<br>NNAC23A2                | NYH291S1                     | NN9135A2<br>NN9135A2<br>NN9135A2<br>NN6850A2  | NN7030S1                     | NN5845A3                     | NN2090A2                     | NN2090A2                     | NNAC63A7                |
| ### ##################################   | Texas<br>50092<br>53082<br>125000<br>11170<br>13233<br>515533<br>515533<br>124906<br>*   | Texas<br>118500              | Texas<br>88675-<br>73950<br>40419<br>129792<br>486 **                                       | Texas<br>80000               | Texas<br>50665               | Texas<br>9462061             | Texas<br>99518               | Texas<br>300000         |
| # 45 150 050 H   | 4 6 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7  |                              | 1<br>155  | 4                            |                              | _                            |                              |                         |
| 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0000000<br>4444444<br>44444444<br>4444444444444  | 481                          | 0482<br>0481<br>0481<br>0481  | 481                          | 481                          | 481                          | 481                          | 481                     |
| AWARDS OCT 91 - SE   | Houston<br>920279208153500<br>9201279207303500<br>9110239306133500<br>9203189306133500<br>9208279306133500<br>9206099212313500<br>9206099212313500<br>9209039302163500 | Houston<br>92071596073135000 | Houston<br>92030291111435000<br>92052293113035000<br>92083193113035000<br>92092894103135000 | Houston<br>92061092113035000 | Houston<br>92092992120135000 | Houston<br>92092592093035000 | Houston<br>92012292093035000 | Houston<br>920610 35000 |

| 9.0  | DDC<br>LDC<br>LDC<br>HTT<br>0 8  | 01   | 01   | 60  | <b>0</b>  | 60   | 40   | 07  | 00000000000000000000000000000000000000   | 0.7   |
|--|--|--|--|---|---|--|--|---|--|---|
| PAGE 6   | 00000000000000000000000000000000000000   | NABN   | •  | NABN  | NABN<br>NABN  | NABN   | NABN   | NABN  | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | NACN  |
| <b>*</b> co  | CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | BC AAAA  |  | BA AAAA   | CAAAAA  | BA AAAA  | BA BAAA  | BA AAAA   | 00000000000000000000000000000000000000   | CDDAAAA   |
|  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | BNZ000   | 0002   | CNC000  | 0<br>N1ABNZ000  | 000ZXZ   | CNZ000   | NIAANZ000   | 11 AAN AA   | ANZOOO  |
|  | BECCCCCCC<br>110000000000<br>2312345678<br>5 * * * * * * * * * * * * * * * * * * * | 3322 N<br>237 ANK21B                                   | 0 N<br>0496NBANJ22F                                | SY ANJZZB   | 3Y DUJZ1  | BY AUJZZB  | 9BY AUJ22K   | 43Y BUJZIN  | 9934<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000<br>9000 | O N<br>3Y ANK22A                                      |
| ■ →  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1153<br>8A000517                                       | 16C9E0005048                                       | C2 0008711  | C9E0003812  | A2 0002813   | S1 0004449   | 3 000349  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | OCSE0002992   |
|  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1 NY9130A  | 0 NN6636(  | 6 NNC1110   | 0 NN6625(   | 6 NN9135/  | 1 NNV115   | 1 NN4820A;  | # 1 N N N N N N N N N N N N N N N N N N  | 4 NN91500   |
| Y92  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Texas<br>576666  | Texas<br>3501                                      | Texas<br>5927   | Texas<br>6427   | Texas<br>59546   | Texas<br>502888  | Texas<br>4057   | 76x8x<br>10000<br>27000<br>27000<br>2857<br>2857<br>15218<br>218283<br>218383<br>5025<br>3005  | Texas<br>318280                                       |
| RDS OCT 91 - SEP 92 - REBERRESSERVES PLACE of Performa | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | INC Houston<br>92011393093035000481                    | Houston<br>91120992013135000481                    | IITH Houston<br>92092593092535000481                  | Houston<br>92073192093035000481                       | ION Houston<br>92091793093035000481                    | Houston<br>91112692112635000481                        | Houston<br>92071592111235000481                       | INC Houston<br>92013192033135000481<br>92060292093035000481<br>92091692093035000481<br>92070892101635000481<br>91100891103035000481<br>91108891103035000481<br>91103792021435000481<br>92042792021435000481<br>92022892035000481   | Houston<br>92072793063035000481                       |
| PRIME CONTRACT AW                                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ST AIRPORT SERVICE                                     | PHYSICS INC<br>DACW4592F0100                       | DUNAWAY JONES & SMI<br>0003                           | I OPERATIONS  | D SOUTHERN CORPORATI                                   | OWING CO INC<br>P00001                                 | TRADING CO  | & STEVENSON SVCS I<br>XN06<br>P00002<br>P00055<br>P00009<br>CONTRACTOR TOTAL   | INC   |
| TII GEOGRAPHIC LIST OF                                 | SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB   | 10-267-5899 1EL77 SOUTHWES<br>4 40460600 DLA60092D0043 | 08-369-863K 1HS51 SPECTRA<br>5 0080CW45 GS00F6203A | 07-944-975H 0L8Y9 SPENCER<br>1 0470CA63 DACA6392D0043 | 05-616-756C 2X912 SSS U D<br>5 0200CW17 DACW1792C0029 | 00-781-693H 2K337 STANDARE<br>3 0197GF60 F4160889D2929 | 04-050-959J 11111 STAPP TC<br>1 0012HC24 DAHC2491C0002 | 62-898-470A 0P4B6 STELLAR<br>2 4576JA125N0010492C7200 | 00-894-288A 81381 STEWART<br>2 2764JA122N0010489GA116<br>2 1568PA10AN0014092CA8136<br>2 2048SC401N0031192C0306<br>2 909EC7408N4740890C2034<br>2 172EC7408N6257886C6038<br>2 2008WC301N6339491C0049<br>3 0163GH40 F0460687C0866<br>4 02190900 DLA90092C1129   | 18-152-389F 1L506 SUDBURY<br>4 16290400 DLA45192D8030 |

| 0                                     |   | DDDDDDDRM<br>00000011EN<br>45678901PT<br>E | # NZ<br># 00<br># 00  | 90<br>00   | 60<br>2  | N 07   | N 0 4  | 2.Z.   | 80  | N.N.<br>000<br>400  | N<br>40   |   |
|---------------------------------------|---|--|---|--|--|--|--|--|---|---|---|---|
| 1<br>1<br>1<br>1<br>1<br>1            |   | DDDDDDD<br>0000000<br>4445678              |   | NABN<br>NABN<br>NABN   | NABN   | NABN   | ONCBN  | NABN<br>NABN<br>BR   | 0   | NNN<br>NAMB<br>NAMB<br>NAMB<br>NAMB<br>NAMB<br>NAMB<br>NAMB<br>N  | NABN  | • |
| 1                                     | E3  | 234444<br>ABCDE                            | BA BAAA<br>BAAA<br>BAAA   | BC AAAA<br>BC AAAA   | ВА АААА  | CDDAAAA  | Z BAAA   | BA BAAA<br>Ba baaa   |   | 88 AAAA<br>88 AAAA<br>88 AAAA   | BA AAAA   |   |
| 1                                     |   | CCCCCCD<br>11111110<br>23333331<br>ABBCDD  | # # # # 0 0 0 Z 0 0 0 Z   | CYZ000 B   | 0  | ANZOOO C   | ZNB000 B   | ZNZ000 E<br>ZNZ000 E   | 0000  | ANZ000<br>AYZ000<br>BAYZ000<br>BANZ000  | DNZ000 B  |   |
|                                       | E1 E2   | 20000011<br>00000011<br>00789901           | XX<br>XX  | ANR22B CY  | DUJIINIGBNZ000   | 8  | X  | AUJZZK ZN<br>ANJZZK ZN   |   | 8888<br>5558<br>5558  | AUJZZA DN   |   |
| 1                                     |   | BBBBCCCC<br>111100000<br>222312345<br>DDD  | 3134 AN<br>31CY AN  | 0<br>0008711DY ANR<br>0008711BY ANF  | 3≿   | 0 N<br>9923Y ANK22                                     | 0<br>8993NBANJ2  | 243Y<br>24BY   | 0 N<br>NN7125C9E00025426NBANJ22F                                      | 7283Y ANJ<br>7285Y ANJ<br>7285Y ANJ   | 00015423Y AU.   |   |
|                                       |   | BBBBBBBBBBB111111122222222222222222222     | 651 00087<br>651 00087  | \$1<br>\$1   | 0A7 0003571  | NN9150C9E0002992                                       | 1A7 00048  | 5A3 000372<br>5A3 000372   | 5C9E0002  | 310A1CAFF372<br>335A1CAFF372<br>335A1CAFF372  |   |   |
| 1                                     |   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | **************************************  | 7 NNZ127<br>1 NNZ127<br>*  | 5 NN7010A7   |  | 0 NNAC61A7   | NN281<br>NN281   |   | NNS   | 0 NNY129C2  |   |
| 2                                     |   | 88888888888888888888888888888888888888     | Texas<br>48500<br>48500<br>,,000 *  | Texas<br>1288377<br>55941<br>1,318 **  | Texas<br>29175   | Texas<br>1005603                                       | Texas<br>350000  | Texas<br>125000<br>92016   | Texas<br>28906  | Texas<br>251340<br>55237<br>403004<br>,581 **   | Texas<br>146506(  |   |
| NS OCT 91 - SEP 92                    | Place of Performance                                    | 888888888<br>000000000<br>444466666        | ######################################  | Houston<br>92060193053135000481<br>92093093053135000481<br>1,344   | APLICAT Houston<br>92091892103135000481                        | Houston<br>92070193063035000481                        | Houston<br>92041593120135000481                                  | Houston<br>92070992120735000481<br>92091092102035000481<br>217                                   | INC Houston<br>92073094063035000481                                   | WE CO Houston<br>92040392103135000481<br>92031994033135000481<br>92082094083135000481   | Houston<br>91111392093035000481                                   |   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA | weigentamentamentamentament ode CAGE Establishment Name | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | MARKETHER STANDARD STANDARD STANDARD SYSTEM PLANNING CORPORATIO GV03 F1962892C0111 P00001 GV03 F1962892C0111 P00001 | 92-901G 32295 TAFT BROADCASTING COMPANY<br>1652D02 MDA90289C0040 P00028<br>222D02 MDA90289C0040 P00031<br>CONTRACTOR TOTAL | 5-046F OGXP8 TECHNICAL & SCIENTIFIC APL<br>3WA10MN0012392C0597 | -611A OTTJ3 TEXACO LUBRICANTS CO<br>0400 DLA45192D8026 | -389-6714 55646 TEXAS MICROSYSTEMS INC<br>1347AB07 DAAB0792CB751 | -826F 0A982 TEXAS REBUILD<br>JA120N0010492CV210<br>JA120N0010492CV210 P00002<br>CONTRACTOR TOTAL | -619C 58928 TEXAS SPACESAVER SYSTEMS<br>JA04 GS00F5377A F4169192F0787 | 9-1316 5H860 THOMAS INSTRUMENT & MACHINE<br>OGF50 F4160892C0306<br>7GF50 F4160892D0819 0001<br>9GF50 F4160892D1615 0001<br>CONTRACTOR TOTAL | :-596-9411 OCZ46 THOMAS MARCUS & CO INC<br>0003HA41 DAHA4192C0002 |   |
|                                       | Est   | SAAAA<br>SAAAA<br>R00000<br>V12222<br>C    | 3 0584<br>3 0584<br>3 0584  | 00-292<br>1 0065<br>1 0122   | 18-505<br>2 0943   | 62-707<br>4 1465                                       | 07-389   | 01-522-<br>2 44573<br>2 57353  | 10-368<br>3 0297  | 00-809<br>3 0660<br>3 0587<br>3 1459  | 02-596<br>1 0003  |   |

| 952                                       | O # TPNA<br>O 1 # TPNA<br>O 1 # TPNA   | 00  | 60  | 111000000000<br>1110000000000000   | 05  | 60  | 40  | 01   | <b>8</b> 0  |
|---|--|---|---|--|---|---|---|--|---|
| PAGE 6.                                   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | NN<br>AAB<br>BB<br>NN   | NN<br>NABN<br>NABN  |  | NABN  | 0   | NAB<br>N  | NABN   | NA S  |
| # E                                       | DDDDDDDD<br>0000000<br>2344444<br>ABCDE  | BA AAAA<br>Ba Baaa  | BZ AAAA<br>BZ AAAA  | 7  | BA AAAA   |   | P AAAA  | Р АААА   | P AAAA  |
| i   | 0 # C3110  | 0   | о ш.ш   | 000000000000   | 0   | 0   | 0   | •  | 0   |
| E 2                                       | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | A CYZ000<br>K CYZ000  | NSBANZ000<br>NSBANZ000  | NSBANZ000<br>NSBANZ000<br>NSBANZ000<br>NSBANZ000<br>NSBANZ000<br>NSBANZ000<br>NSBANZ000<br>NSBANZ000<br>NSBANZ000<br>NSBANZ000   | 1N1ABWZ000  | ⋖   | 1N1GZWZ000  | 1N1CZYZ000   | ZNZ000  |
| # # # # # # # # # # # # # # # # # # #     | BCCCCCC<br>10000000<br>31234567<br>8 8 8 8 8 8 8 8 9 0 0 0 0 0 0 0 0 0 0 0                 | 0 N<br>3Y AUJ22<br>3Y AUJ22   | SNBBUJII<br>SNBBUJII  | TITITITITITITITITITITITITITITITITITITI   | 3Y AUA11  | ح<br>ص<br>م   | 3Y DN311  | 371CNBDUS11  | 1CNBBUJ   |
| 811                                       | BBBBBBBB<br>1111111<br>2222222<br>8CCCDDDD<br>==============================               | 0007349<br>0007349  | 0005149<br>0005149  | 00000000000000000000000000000000000000   | 0007372   | E0003699  | 0008731   | 0007371  | 0008221   |
| #<br>#<br>#<br>#<br>#                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNS201C2<br>NNS201C2  | NN8915B2<br>NN8915B2  | 20000000000000000000000000000000000000   | NN7030A7  | YN6940C9E000  | NNAN9151  | NNAC61A7   | NNU005S1  |
| 12  | 1 8008 H<br>1 8008 H<br>1 8008 H H<br>1 8008 H K<br>1 8008 H K<br>1 8008 H K<br>1 8008 H K | Texas<br>85332<br>78180<br>512 *  | Texas<br>27627<br>29752<br>379 *  | 76<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50   | Texas<br>54000  | Texas<br>5624282  | Texas<br>78800  | Texas<br>93128   | Texas<br>130005   |
| RDS OCT                                   | BBBBBBB<br>0000000<br>23333333<br>= = = = Ho<br>911219                                     | Houston<br>92010292093035000481<br>92071393093035000481<br>163,   | Houston<br>92033092041735000481<br>92041492050135000481<br>57,  | Houston<br>91102891112035000481<br>9112591121835000481<br>92012792021935000481<br>92021092030435000481<br>92021692031835000481<br>92031692040835000481<br>92031692040835000481<br>92041492050635000481<br>920427920509835000481<br>92082492090835000481  | Housten<br>92040292050235000481   | Houston<br>92092194092235000481                                       | CTR Houston<br>92041793021635000481                                   | EM Houston<br>9207019901013500 <b>04</b> 81                                      | Houston<br>92072293072135000481   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 10-463-323F 99999 TOWN & COUNTRY<br>1 0059CA64 DACA6492C0015<br>5 0149CW64 DACA6492C0015 P00006<br>CONTRACTOR TOTAL | 04-434-0347 5B592 TREESWEET PRODUCTS CO<br>4 4900013H DLA13H92PE914<br>4 5319013H DLA13H92PF553 DLA13H92PF553<br>CONTRACTOR TOTAL | 00-806-4792 57773 UNCLE BENS INC<br>4 0712013H DLA13H92P1161<br>4 1546013H DLA13H92P2814 DLA13H92P2814<br>52414013H DLA13H92P4428 DLA13H92P7814<br>5226013H DLA13H92P6461 DLA13H92P7461<br>53524013H DLA13H92P7385 DLA13H92P7385<br>5333013H DLA13H92P7385 DLA13H92P7385<br>54442013H DLA13H92PD808 DLA13H92PF6187<br>5315013H DLA13H92PF529 DLA13H92PF529<br>5560013H DLA13H92PF529 DLA13H92PF629<br>5560013H DLA13H92PF629 DLA13H92PR051<br>5660013H DLA13H92PF629 DLA13H92PN051<br>5660013H DLA13H92PN081 DLA13H92PN081<br>5612013H DLA13H92PN081 DLA13H92PN081 | 11-940-028B OBNS5 UNISOFT INTERNATIONAL INC<br>4 02200000 DLAH0092C0105 | 02-240-884D 62795 UNITED SCALE MODELS INC<br>2 A790MB10AN6133992C0122 | 17-171-251G ONUJ3 UNIV, OF TX HEALTH SCIENCE I 0383MD17 DAMD1792C2078 | 04-291-6627 98955 UNIVERSITY OF HOUSTON SYSTE<br>2 1403WF10JN6600190C0008 P00006 | 04-301-037A OEPUO UNIVERSITY OF TEXAS SYSTEM<br>1 0340DA03 DADA0379H0103 0001 |

| # 6 . 9 # 55 3 # 6 . 9 # 55 3 # 6 . 9 # 55 3 # 6 . 9 # 55 3 # 6 . 9 # | 0.5  | BN 02   | 00<br>00<br>04<br>00<br>07  | 60 N8   | BN 01  | 12<br>06  | 60 N8   | A<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N  |
|---|--|---|---|---|--|---|---|---|
| PAGE<br>000000000000000000000000000000000000  | ٥  | NAB   | N<br>R  | NAB   | NAE  | •   | N N   | ° z   |
| E3 E3 DDDDDDDDDDDDDDDDDDDDDDDDDD  |  | A BAAA  | Z AAAA  | A AAAA  | BA AAAA  |   | C BAAA  | CZZAAAA   |
| # 107E # 0 # 100 # 0 # 0 # 0 # 0 # 0 # 0 # 0 #  | 0  | 0 BA  | <b></b>   | 80  | ه<br>د   | 0   | o<br>BC   | 0000000   |
| EEE EEE EEE EEE EEE EEE EEE EEE EEE EE  | ⋖  | ANZ000  | AANZ000<br>Z000<br>Z0000<br>Z0000   | DNZ000  | 2N2AANZ00(   | বব  | ANC000  | 0007<br>0007<br>0007<br>8   |
| B11 E1 E   | YN4940A1CAAC37283 B  | 0<br>NN5330A3 00035993NBAUJ22K                                    | 0 N<br>NN6630C9E00050493Y DNJ11N1<br>NN6630C9E00035596NBANJ22F<br>NN6630C9B00028236NBANJ22F<br>NN6640C9E00038266NBAUJ22F  | 0 N<br>NNZ129C2 00015423Y AUJ22B                                      | NN4820C9E00034913NAAUJ22NZ   | YNZ010A3 00036213 B<br>YNZ010A3 00035663 B  | 0 N<br>NN9505C9E0003315CY ANJ22K  | NNS963C9E00048137NBA J 2A<br>NNS998C9E00050656NBANJ22F<br>NN6110A7 00036616Y AUJ22F<br>NNS805A7 00036616Y ANJ22F<br>NNS805A7 00036616NBAUJ22F<br>NNS805A7 00036616NBAUJ22F<br>NN6130A7 00017316Y AUJ22F   |
| 20  | Texas<br>48650   | Texas<br>41783  | Texas<br>64800<br>207646<br>324580<br>331780  | Texas<br>92717  | Texas<br>41164   | Texas<br>27318<br>25140<br>458 *  | Texas<br>279908   | 7 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |
| 7 1 2 1 8 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 4  | _1  | 928.  |   | _  | 52,   | _4  | 320   |
| RDS OCT 91 - SEP 92  ===================================  | Houston<br>92040792100535000481                                | Houston<br>92013192033135000481                                   | Houston<br>92080792122235000481<br>92033092033035000481<br>92022692063035000481   | Houston<br>92093092113035000481                                       | Houston<br>92013192090735000481                                    | Houston<br>91111392020535000481<br>92062692092435000481   | Houston<br>91111992041835000481   | Houston<br>92042392042735000481<br>91103091120235000481<br>920592070835000481<br>92073192100835000481<br>92081692083035000481<br>92080592100235000481   |
| ST11   GEOGRAPHIC LIST OF PRIME CONTRACT AWARD  | 00-810-2899 24537 USON CORPORATION<br>2 0111JA108N0038392C5623 | 00-907-953E 92197 UTEX INDUSTRIES INC<br>2 1653JA125N0010492C7077 | 10-263-8079 0JF69 VESTEC CORP<br>1 0098AA03 DAAA0392C0037<br>1 0420AA21 GS00F2359A DAAA2192F0353<br>1 0153DA15 GS00F2359A DAAD01592F1509<br>1 0922AD05 GS00F2359A DAAD0592F1016 | 11-016-460F OCD02 VU'S CONSTRUCTION & DEV<br>1 0059HA41 DAHA4192C0017 | 03-031-6137 63686 WALWORTH COMPANY THE<br>2 0037UH101N6111992C0021 | 12-202-8855 07991 WESTECH GEAR CORP<br>2 0472JA118N0010492CT013<br>2 4210JA118N0010492CT073<br>CONTRACTOR TOTAL | 05-329-9707 2H975 WICKWIRE WAREHOUSE INC<br>5 0203CW66 DACW6691C0077 P00002 | 06-968-225A T3164 WILLIAMS COMPANIES INC<br>1 0183KF48 GS00K92AGS0471 DAKF4892F1919<br>2 0397F0681GS00K92AGS0471 M0068191FA947<br>2 1202F0263GS00K92AGS0471 M0026392FA171<br>2 1551F0681GS00K92AGS0471 M0068192FA601<br>2 2300WC301GS00K92AGS0471 N6339492F0108<br>2 0106WE400GS00K92AGS0471 N6258392F8577<br>3 0526CA03 GS00K92AGS0471 F0560492F8502 |

| <br>8.8<br>4.8<br>8.8  | 01108<br>1108<br>1108<br>1108<br>1108  | 0 1   | 40   | 02  | 000   | 80   | 000  | 80%  | 4409  | 80  | 90   |
|--|--|---|--|---|---|--|--|--|---|---|--|
| PAGE 6   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 0   | CNABN  | NABN  | N N N N N N N N N N N N N N N N N N N   | •  | N A B B N N N N N N N N N N N N N N N N  | 0<br>NABYTNOS  | 0<br>NABYNYO  | 0<br>NABYTNO  | YABN   |
| まの<br>を<br>は<br>な<br>な<br>ま<br>ま                             | 10040#   |   | A AAAA   | P AAAA  | CAAAAAA<br>CADAAAA<br>CDDAAAA<br>BA AAAA  |  | BA AAAA<br>BA AAAA   | BD AAAA  | BD AAAA   | BD AAAA   | Z AAAA   |
|  | CCCCCCC<br>1111111<br>233333<br>ABBCDD<br>#######<br>Z000  | 0002  | BNZ300 4   | ZNZ000 F  | 0000  | ٥  | 000  | DNZ000 E   | DNC000 B  | DNC000 B  | 8 000Z   |
| #<br>#<br>E1 #<br>E2 #                                       | CCCCCCCC<br>34567899<br>34567899   | N<br>ANJ22F   | ANJ22B BN  | z <sub>p</sub>  | N<br>ANJ22N1AAYA<br>ANJ22N2AANA<br>ANJ22N2AANA<br>AUJ22B ANZ  | e<br>z<br>m  | N<br>BNJ 11N1GANZO<br>DNJ 11N1GANZO  | ANJ22A DN  | AUJZZA DN   | AUJZZA DN   | 3NBDUJIINIGZNZ00   |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                        | 388888886CC<br>11111111111100<br>1222222312100<br>38CCCDDDD<br>38CCCDDDD<br>38CCCDDDD<br>38CCCDDDD | 0<br>0035796NBANJ   | 028193Y  | 0082214NBBN   | IA37283Y<br>HK37243Y<br>IA37283NA<br>AE37285NA  | 283  | 0<br>0034993Y<br>003499GNBDNJ1   | 0015423Y   | 00015413Y ,   | 0015423Y  | 08744  |
| # # # # # # # # # # # # # # # # # # #                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNJ036S1 0  | NN6810C9E00  | NNU005SI 0  | NN1615A1AA<br>NN2840A1BA<br>NN1615A1AA<br>NN1615A1AA  | YN1730A1CAVG37   | NN1340A6 0<br>-NN1340A6 0  | NNZ249C2 0   | NNZ219C2 0  | NNY179C2 0  | NNS216S1 00  |
| 2. #<br>#<br>#<br>#<br>#<br>#                                | 00000000000000000000000000000000000000   | Texas<br>42209 N  | Texas<br>253734 N<br>867 **  | Texas<br>26150 N  | Texas<br>206150 N<br>1592207 N<br>4904357 N<br>143000 N   | Texas<br>36000 Y<br>714 **   | Texas<br>166240 N<br>33775-N   | Texas<br>5436826 N   | Texas<br>30300 N  | Texas<br>148400 N   | Texas<br>75866 N   |
| OCT 91 - SEP 92 FY BEREERSERSERSERSERSERSERSERSERSERSERSERSE | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Houston<br>11100192093035000481   | Houston<br>042492070935000481<br>242,336,                                      | Huntsville<br>1120692051435528481   | Hurst<br>91102193033035576481<br>91101693022835576481<br>92092993123035576481<br>92060693031335576481<br>6,845.   | Hurst<br>081093081335576481<br>6,881,  | Hutchins<br>11101192020835612481<br>12013192020835612482   | Ingleside<br>092993101336008481                                      | Ingleside<br>092893011136008481                         | Ingleside<br>.092893021036008481  | Ingleside<br>061092061036008481  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 04-050-195K 3T895 XEROX CORP<br>1 0013KF49 GS00F1954A DAKF4992F0072 91: | 09-910-025H 9S652 YANCY MINERALS INC<br>4 09930400 DLA45092C5166<br>CITY TOTAL | 07-417-9896 OSKS9 SAM HOUSTON STATE UNIVERSITY<br>1 2065KF19 DAKF1979H0049 R024 | 19-483-350F 60078 CHROMALLOY GAS TURBINE CORP<br>1 0065AJ09 DAAJ0991C1120<br>1 0248AJ09 DAAJ0991C1120<br>1 2183AJ09 DAAJ0992C0904<br>2 0200JAI0EN0038392D9449 0001<br>920 | 00-840-9435 4K010 TRIANGLE MACHINE & MFG CO<br>2 0215JA109N0038392C6319 CITY TOTAL | 03-895-815D 6A088 CONSOLIDATED CASTING CORP<br>2 0008RC20AN0017492C0007<br>2 0222RC20AN0017492C0007 P00002<br>CITY TOTAL | 04-232-353F OLZK6 AMELCO CORPORATION<br>2 4546C2467N6246789C0636 92( | 00-682-842A 0C166 BLACK R S<br>2 8333C2467N6246792C8092 | 08-832-499B 0C4B1 EWING CONSTRUCTION CO INC<br>2 8334C2467N6246792C6414 | 02-246-840K OGGL2 FACILITY EQUIPMENT & MAINT<br>2 R812C2467N6246792C0912 |

| 60 H  | YOU HHANK                                     | 60   | 90  | XXXXX<br>100000<br>740800  | 60   | 04   | 1401   | <b>80</b>   | 03  | 999<br>000  |
|---|---|--|---|--|--|--|--|---|---|---|
| PAGE 6.   | DDDDDDDBR<br>000000011E<br>445678901P<br>EE T | O<br>NABN  | 0<br>DNABN  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | NACN   | 0<br>NABN  | 0<br>NABYMY0   | 0   | NABN<br>NABN  | 0   |
| # (*)<br># (*)<br># (*)<br># (*)                        | DDDDDDDDDDDDD0000000000000000000000000        | BC BAAA  | A ABAA  | CCCDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | CCDAAAA  | CCZAAAA  | BC AAAA  |   | CBCAAAA   |   |
| E E E E E E E E E E E E E E E E E E E                   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC        | CNZ000   | 000ZNZOOO   | 00000000000000000000000000000000000000   | BNZ000   | 000ZAZ   | 000ZNQ   | 0002  | 000ZXZ  | 000Z<br>000Z<br>000Z  |
| #   | BBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC        | 0 N<br>76993Y AUJ21K                                 | 0 N<br>58123NBBUJ11N5,                              | 15423Y 0 N<br>15420Y ANJ22A<br>15420Y ANJ22A<br>15413Y ANJ22A<br>15413Y ANJ22A<br>15410Y AUJ22A  | 4213010 N<br>51723Y ANK22B                           | 8711AY AUJ22D  | 0<br>15423Y ANJ22A                                   | 0 N<br>38256NBANJ22F                              | 0 N<br>8733DY AUU22B                                | 0 N<br>25216NBANJ22B<br>25216NBANJ22B<br>25216NBANJ22B  |
|   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 0 NNJ099S1 00076                                     | NNS203S1 000  | NNY199C2<br>NNY199C2<br>NNY199C2<br>NNY179C2<br>NNY179C2<br>NNY119C2<br>NNY119C2<br>NNY119C2   | NY9140A8A000   | NNC111C2 000871                                      | S NNY172C2 00015<br>**                               | NN6640C9E000                                      | NNAD91S1 00087                                      | NN7110C9E000<br>NN7110C9E000<br>NN7110C9E000  |
| > # U   | 88888888888888888888888888888888888888        | Texas<br>42420                                       | Texas<br>113880                                     | Texas<br>3995000<br>50000<br>28002<br>3437000<br>2559000<br>2559000  | Texas<br>2106505                                     | Texas<br>38586                                       | Texas<br>49985<br>82,697 **                          | Texas<br>85000                                    | Texas<br>89098                                      | Texas<br>29676<br>28746<br>37747  |
| RDS OCT 61 - SEP 92                                     | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | Ingleside<br>92090292120136008481                    | Ingleside<br>92061092093036008481                   | INC Ingleside<br>91120993031336008481<br>92020493031336008481<br>92082793031336008481<br>92083193091536008481<br>92030393931836008481<br>92080493031836008481                                    | ION Ingleside<br>92091193123136008481                | Ingleside<br>92042792123036008481                    | Ingleside<br>92012992081136008481<br>27.18           | Irving<br>92081392103037000481                    | Irving<br>92030592030537000481                      | Irving<br>92093092121837000481<br>92092992121837000481<br>92092992121837000481                      |
| P PRIME CON   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | GARAGE   | INC   | LASS CONSTRUCTION 00002 00004 00001 CONTRACTOR TOTAL   | PETROLEUM CORPORATION                                | T & GEE INC<br>00029                                 | CORPORATION<br>CITY TOTAL                            | LABORATORIES<br>F4165092F5049                     | INDUSTRIES LTD<br>P00011                            | CORE INC<br>DAKF2492F1483<br>DAKF2492F1486<br>DAKF2492F1489   |
| TII GEOGRAPHIC LIST serment serments of Code CAGE Estab | 1111<br>920<br>920                            | 08-831-691E 99299 REMY'S<br>2 6506C2467N6246792CE624 | 13-862-034K OUE79 RO HI<br>2 0912TA10CN0061292C0132 | 78-531-502K 0G4B4 SPAW G<br>2 B098C2467N6246790C0756<br>2 I272C2467N6246790C0756<br>2 I047C2467N6246790C0756<br>2 Z339C2467N6246790C0843<br>2 F401C2467N6246792C0555<br>2 0032C2467N6246792C0555 | 00-914-358H 6G209 TESORO<br>4 42040600 DLA60092D0030 | 05-138-0780 0C7C2 TIPPET<br>2 K941C2467N6246786C0728 | 02-266-2480 6W759 WERRES<br>2 C896C2467N6246791C0911 | 00-231-770K 0ALT7 ABBOTT<br>3 0274GF20 GS00F4634A | 90-000-071C 7Q705 C A E<br>1 07442D03 MDA90387C0625 | 15-377-7883 49250 CENTER<br>1 0268KF24 GS00F9003A<br>1 0269KF24 GS00F9003A<br>1 0271KF24 GS00F9003A |

| 6 1 2 7 7  | # 000000000   | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00  | 10  | 000000  | 00010<br>48614   | 12  |
|--|---|---|---|---|--|---|
| PAGE 6 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm   | 16<br>보<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다 | NNNN<br>PADAPO<br>COCCO<br>NNNNN  | •   | NXXXX<br>VAAAABB<br>VAXXXX<br>VAXXXX  | 0  | NABN<br>BN  |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | <b>装 社</b> 村 村 株 社 社 株 社 社 株 社 社 社 社 社 社 社 社 社 社 社  | 00000<br>000000<br>000000<br>000000<br>000000<br>00000  |   | 88 A A A A A A A A A A A A A A A A A A  |  | BA BAAA   |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   |   | CWZ000<br>CWZ000<br>CWZ000<br>CWZ000<br>CWZ000  | 0002  | AAANAOOO<br>AAANAOOO<br>AANZOOO<br>AANZOOO<br>AANZOOO   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | 000ZNA  |
| BBBBBBBCCCCCC<br>1111111111000000<br>22222223123456<br>BCCCDDD   | 00000000000000000000000000000000000000  | 0 N<br>Q301S1 0008071CY AUJ22B<br>Q301S1 0008071CY AUJ22B<br>Q301S1 00080715Y AUJ22B<br>Q301S1 00080715Y AUJ22B<br>Q301S1 00080715Y AUJ22B  | 0 N<br>6525C9E00038446Y ANJ22F  | 473043 0003451CY DUJIINI<br>473043 0003494GY DUJIINI<br>473043 00034944Y DUJIINI<br>473043 00034294NBDUJIINI<br>5330A3 00034943Y BNJIINI<br>5330A3 0003494BY DNJIINI  | 6625C9E00038256NBAUJ22F<br>7030C9E00035726Y AUJ22B<br>6625A7 00038256NBAUJ22F<br>6625A7 00038256NBAUJ22F<br>6625A7 00038256NBAUJ22F  | 0 N<br>-NN6130A4ADJE3462BY AUJ22K   |
| 2<br>====================================  | ### ### ##############################  | 100000<br>850000<br>9999997<br>9999997<br>9999999<br>999999   | Texas<br>53695 NN6  | Texas<br>4500-NNZ<br>61271-NNZ<br>49337 NNZ<br>25580 NNZ<br>150612 NNZ<br>865 **  | Texas<br>26611 NNE<br>178998 NN7<br>69964 NNE<br>30368 NNE<br>26611 NNE  | Texas<br>263032-NN6   |
| ### COT 91 - SEP 92 FY:  ===================================   | 1   | 1rving<br>92061193073137000481<br>92072993073137000481<br>92041092090737000481<br>92081993090737000481<br>92072493073137000481  | CO Irving<br>91121692011737000481   | 1rving 37000482<br>920610 37000482<br>92072593040137000481<br>92080193052837000481<br>92070192102937000481<br>92082492122237000481  | 1  | Irving<br>91102292043037000482  |
| T11 GEOGRAPHIC LIST OF PRIME CONTRACT AWAS CODE CAGE Establishment Name AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | Section   | 00-241-103B 57339 DAMON CORPORATION<br>1 0487MD17 DAMD1791C1101 P20003<br>1 0555MD17 DAMD1791C1101 P20004<br>1 0350MD17 DAMD1791D1012 0002<br>1 0606MD17 DAMD1791D1012 0003<br>1 0547MD17 DAMD1792D2006 0001<br>1 0547MD17 DAMD1792D2006 CONTRACTOR TOTAL | 00-232-580B 82348 DU PONT E I DE NEMOURS & C<br>1 0087KF48 V797P3061J DAKF4892F0518 | 60-642-2103 27826 EDWARDS AEROSPACE INC<br>2 4014JA125N0010488G0111 000401<br>2 4473JA111N0010488G0111 002802<br>2 4617JA111N0010490G0037 5003<br>2 4790JA111N0010490G0037 5004<br>2 4330JA125N0010492C7209 P00002<br>2 5366JA125N0010492C7209 CONTRACTOR TOTAL | 00-013-263K 3B226 HEWLETT-PACKARD COMPANY<br>1 0076AC79 GS00F5946A<br>2 1435PA10AGS00K90AGS5765 N0014092FA304<br>3 0163JA11 GS00F2468A F2260092F1447<br>3 0075JA11 GS00F5946A F2260092F0440<br>3 0179JA11 GS00F5946A F2260092F1448 | 17-638-596B 0AYEO LEKTRIMIL INDUSTRIES INC<br>1 0176AE07 DAAE0791C1407 P00001 |

| 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 03   | 80                                  | 03                               | 8321   | 000  | V 0 0 0   | 000000  |
|---|--|-------------------------------------|----------------------------------|--|--|---|---|
| PAGE 6<br>00000001 86<br>000000001 86<br>00000001 80<br>0000001 80<br>0000001 80  | NABN<br>NABN<br>NABN                                 | 0                                   | NAAN<br>NAAN                     | NNAB<br>NABBN<br>NABBN<br>NABBN<br>NABNN   | NABN<br>NADN   | •   | 0   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | CADAAAA  |                                     | CAAAAA                           | 8A AAAA<br>8A BAAA<br>8A BAAA<br>8A BAAA   | CAAAAA<br>CACAAAA                                      |   |   |
| E2 E E E E E E E E E E E E E E E E E E  | 0<br>AANZ000<br>AANZ000                              | 0002                                | 0<br>1N2AANZ000                  | AANZ000<br>AANZ000<br>ANZ000<br>ANZ000<br>ANZ000   | 0<br>AANZ000<br>AAYA000                                | 000Z<br>2000Z<br>2000Z  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| E E E E E E E E E E E E E E E E E E E   | O N<br>NAANJ22N2<br>NAANJ22N2                        | 0 N<br>16NBAUJ22F                   | O N<br>2NABNJ21N2                | 0<br>V DUJIINI<br>Y DUJIINI<br>Y AUJZZK<br>Y AUJZIB  | O N<br>DNJ11N1<br>DUJ21N1                              | 0<br>N ANJ228<br>Y AUJ228<br>Y AUJ228   | 0 N AUJ228<br>Y AUJ228<br>Y AUJ227<br>Y AUJ227<br>Y AUJ228<br>NBAUJ228  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 5C9B00051223<br>5C9B00051223                         | E000357                             | 30C9E000366921                   | 0A3 00035993<br>0A3 00035998<br>0A1BBSJ37243<br>5A1BBSJ37243                                     | 30A3 00034944Y<br>30A1AAFF3728FY                       | 0C9B00038416<br>0C9B00038446<br>0C9B00038446                                    | 5C9B00038456<br>5C9B00038456<br>5C9B00038446<br>5C9B00038446<br>5C9B00038446<br>5C9B00038476  |
| 8901111<br>890222<br>NN # AAAA  | NN650<br>NN650                                       | NN7025C9                            | NN583                            | NN473<br>NN473<br>NN284<br>NN294   | NN473<br>-NN156  | NN665<br>NN664<br>NN665   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  |
| 18898888888888888888888888888888888888  | Texas<br>69608<br>49901<br>509 *                     | Texas<br>48727                      | Texas<br>25875                   | Texas<br>98464<br>98464<br>173360<br>63798   | Texas<br>39960<br>479985                               | Texas<br>95727<br>84320<br>48680<br>727   | Texas<br>38918<br>96024<br>90574<br>65974<br>168182   |
| 81  | 81<br>81<br>119,                                     | 81                                  | <br>                             | 81<br>81<br>81<br>81<br>434,   | 31<br>32<br>440,                                       | 81<br>81<br>228,  |   |
| DS  | Irving<br>9110219110173700048<br>9201309201313700048 | Irving<br>9208289210313700048       | Irving<br>9202059203303700048    | Irving<br>9201089301083700048<br>92021292153700048<br>9203259212313700048<br>9208039302283700048 | 1502109302043700048<br>9204279206303700048             | 9207249208223700048<br>19209109209303700048<br>9209089209303700048              | 17ving<br>920224920424370004<br>920310920510370004<br>920103920210370004<br>920107920215370004<br>1920224920224370004<br>920206920406370004 |
| F PRIME CONTRACT AWARI is hment Name Estate to the contract of    | LI & COMPANY<br>CONTRACTOR TOTAL                     | OMMUNICATIONS CORP<br>F3465092FE658 | FETY APPLIANCES CO               | AM INDUSTRIES INC<br>P00001<br>CONTRACTOR TOTAL  | ENGINEERING CO<br>0007<br>P00002<br>CONTRACTOR TOTAL   | INC<br>DADA1092F0010<br>DADA1192F1578P0000<br>DADA1192F1862<br>CONTRACTOR TOTAL | CORPORATION<br>DADA1192FA828<br>DADA1192FA946<br>DADA0992F0731<br>DADA0992F0748<br>DADA1191FC103P0000<br>F4163692F0879                      |
| GRAPHIC LIST CAGE Estable CAGE Estable ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | C 75602 LILLY E<br>F0860292CC002<br>F0860292CC005    | A 9R139 MICOM C<br>GS00K91AGS5221   | 5 8F723 MINE SA<br>F3465092C0148 | H 92541 MONDGR<br>5N0010492C7071<br>5N0010492C7071<br>F4160892C0900<br>F4160892C1467             | 25 27826 MURDDCK<br>11N0010490G0037<br>7 F0960389C2273 | D 17088 NIKON<br>GSO0F4762A<br>GSO0F4762A<br>GSO0F4762A                         | 14 OGKW1 OLYMPUS<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3278J<br>V797P3467H<br>V797P3278J  |
| STII GEO<br>Est Code = Cod | 00-743-142<br>3 0034TA15<br>3 0080TA15               | 60-434-547<br>3 0542GD20            | 00-432-186<br>3 0192GD20         | 00-069-703<br>2 1312JA12<br>2 1936JA12<br>3 0478GF40<br>3 0878GF40                               | 06-286-782<br>2 1723JA11<br>3 0161GJ60                 | 00-297-207<br>1 0278DA10<br>1 0123DA11<br>1 0119DA11                            | 06-032-125<br>1 0075D411<br>1 0087DA11<br>1 0044DA09<br>1 0074DA09<br>1 0074DA03<br>3 0175JA03  |

| 088 000 000 000 000 000 000 000 000 000  | 12   | 50  | 12  | თთთთ<br><b>000</b> 0  | 60  | 12  | 0 <b>0 0</b>  | 90   | <b>o</b>   |
|--|--|---|---|---|---|---|---|--|--|
| PAGE 6.98<br>DDDDDDDDDDDR<br>00000011E<br>EE = = = = 1   | NABN   | BNABN   | O<br>NABN   | XXXX<br>AAAAA<br>AAAAA<br>AXXX  | NABN  | O<br>NABN   | NNN<br>ODO<br>ODO<br>ONN<br>ONN<br>ONN<br>ONN<br>ONN<br>ONN<br>ONN  | NABN   | NABN<br>N  |
| 23444444444444444444444444444444444444   | сссаааа  | А ВААА  | BD AAAA   | 88 AAAA<br>884 AAAA<br>884 AAAAA<br>84 AAAA   | СВDАААА   | BC AAAA   | САААААА<br>Саааааа<br>Саааааа   | BA AAAA  | BC BAAA  |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 0<br>ANZ000  | CNZOOO  | CNZOOO  | 000ZNQ<br>000ZNQ<br>000ZNQ<br>000ZNQ  | DNC000  | 000ZND  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | O O O O O  | CNZ000   |
| E E E E E E E E E E E E E E E E E E E  | 0 N<br>ANJ22B  | O N<br>ANJ22K   | O N<br>ANJ22A   | 0 N<br>29CNAANJ22N2ADN200<br>29CNAANJ22N2ADN200<br>293NAANJ22N2ADN200<br>29DNAANJ22N2ADNZ00   | 00017713NAANJ22N2ADNC000  | O N ANJZIA  | 0<br>AUJ22A<br>AUJ22A<br>AUJ22A   | N<br>122N2   | O N<br>ANJ22K  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00073785Y  | 0008999CY   | 0004212CY   | 0001629CN<br>0001629CN<br>00016293N<br>00016293N  | 00017713N   | 00016115Y   | 00016293Y<br>00016293Y<br>00016293Y   | 0<br>00044993NA/   | 00073493Y  |
| ######################################   | NN 3070A7  | NNB510S1  | NNS20551  | NNY219C2<br>NNY219C2<br>NNY219C2<br>NNY219C2  | NNZ211C2  | NNY222C2  | NNZ216C2<br>NNZ216C2<br>NNZ216C2  | NNP300C2   | NNS299S1   |
| FY92 FTMENT CE   | Texas<br>77196  <br>849 **   | Texas<br>29918  | Texas<br>54861  | Texas<br>611723<br>600000<br>250000<br>67245  | Texas<br>53000  <br>747 **  | Texas<br>86439  | Texas<br>100000<br>400000<br>216000   | Texas<br>32250   | Texas<br>34849   |
| S OCT 91 - SEP 92  Place of Perfo  Place of Perfo  SBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                | Irving<br>91110892003037000481<br>8,774  | Jasper<br>92093093011337420481  | TON Jasper<br>91100292093037420481  | Jasper<br>92031092032037420481<br>92030992032037425481<br>92030892032037420481<br>92031992032037420481  | Jasper<br>92030792031137420481<br>1,666   | Jefferson<br>91100992012837528481                                     | Jefferson<br>92082492102437528481<br>92091892102437528481<br>92093092102437528481<br>716  | Jefferson<br>91110191110537528481                                    | Jefferson<br>9.121092022937528481                        |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD:  Est Code CAGE Establishment Name  SAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB | 00-202-826E 06763 WANG LABORATORIES INC<br>3 0060GW02 F1963086D0001 QY58<br>CITY TOTAL | 05-841-984H 0GZ52 GEO-MARINE INC<br>5 0176CW63 DACA6390D0061 0062006201 | 15-489-349K OXXXO HANCOCK EAST TEXAS SANITATION<br>5 0004CW63 DACW6390C0038 P09006 91 | 18-769-835C UTGK1 LORAL CONSTRUCTION, INC.<br>5 0080CW63 DACW6392C0044 P00003<br>5 0068CW63 DACW6392C0044 P00001<br>5 0070CW63 DACW6392C0044<br>5 0081CW63 DACW6392C0044 P00004 | 00-388-8849 OADE1 NETHERTON COMPANY INC<br>5 0069CW63 DACW6392C0043<br>CITY TOTAL | 01-330-3342 0F3P9 ALL TEX PAVING INC<br>5 0018CW63 DACW6391D0042 D002 | 14-936-486B OFAC5 NATCO LIMITED PARTNERSHIP<br>5 0177CW64 DACW6492C0052<br>5 0198CW64 DACW6492C0052 P00001<br>5 0219CW64 DACW6492C0052 P00002 | 10-360-204B OTT75 OLD RIVER SHIPBUILDING<br>5 0023CW64 DACW6492C0005 | 60-802-9567 0XXXO RAY MARTIN<br>5 0042CW63 DACW6392C0018 |

| 961<br># #                             | 044  | # 66<br># 60   | 60  | 0.7   | 07   | 00   | 0 8   | 07  | 10000111000   |
|--|--|--|---|---|--|--|---|---|---|
| PAGE 6.                                | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | N N N N N N N N N N N N N N N N N N N  | 0<br>ENABN  | 0<br>NABN   | 0  | YABN<br>YABN   | NABN  | NABN<br>NABN  | XZZZZZZZZZZ<br>QQQQQQQQQQQ<br>QQQQQQQQQQQQ<br>ZZZZZZZZ  |
| #<br># H<br># C                        | DDDDDDD<br>000000<br>34444<br>ABCDE            | # AAAA<br># AAAA<br># AAAA   | АААА  | AAAA  |  | ВААА<br>ВААА   | СААААА  | CAAAAA  | 44444444444444444444444444444444444444  |
| 19<br>16<br>16<br>10                   | 233<br>233<br>231<br>231                       | # 22<br># 22<br>#  | ∢   | 8<br>A  |  | ည္ထင္တ   |   |   | <u> </u>  |
| #<br>#<br>#<br>#<br>#<br>#<br>#        | CCCCCCC<br>01111111<br>90123333                | DNC000<br>DNC0000  | 0000NC  | O O O AN AN Z O O O                                     | 000Z   | 0<br>.AANA300<br>ANA100  | 1N2AANZ000  | 0<br>ABNZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| #<br>#<br># LaJ<br>#<br>#<br>#<br>#    | CCCCCC<br>0000000<br>2345678                   | 0 N S S S S S S S S S S S S S S S S S S  | O N SZZA  | O N ANJ22B  | 0<br>IBANJ22F  | C N ZZN1   | O N<br>3NADNJIN2  | 0<br>NADUJ21N2  | 0<br>PAUCHTON SER<br>PAUCHTON SER   |
| # →                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 0001611DY<br>0001611DY   | 00016293Y   | E00034943Y  | 0<br>0C9D00037926NB/                                     | 4CS37283Y<br>4CS37283Y   | 00048993N   | 00037113N   | 00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>00008259<br>000 |
| 14<br>13<br>19<br>14<br>14<br>14<br>11 | BBBBBBBB<br>1111111<br>0222222<br>AAAABBB      | NNY291C2 (NNY291C2 (   | NNZ219C2 (  | NN4730C9E(  | NN2330C9D(   | NN1620A1AAC:<br>NN1620A1AAC  | NNJ058S1 (  | 0 N<br>NN2310C9E00037113NADUJ21N2ABNZ00                 | NNNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNNCOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSSIL<br>NNOOOSS  |
| 2 n<br>n<br>n<br>n<br>n<br>n           | BBBBBBBB<br>00000000<br>8888888                | Texas<br>32000<br>99806-<br>806- *   | Texas<br>60000  | Texas<br>53389 1  | Texas<br>29980 1   | Texas<br>877094 1<br>537849 1<br>943 **  | Texas<br>40900 1<br>843 **                              | Texas<br>51408  | Texas<br>197134<br>248366<br>203777<br>200030<br>200030<br>28501<br>31881<br>26816<br>30645   |
| A H H                                  | 888<br>888                                     | 801<br>801   |   |   |  | 414.   | 455   |   | 417   |
| S OCT 91 - SEP 92                      | 8BBBBBBBBBBBBBBBBB<br>00000000000000000000     | Jefferson<br>Jefferson<br>92021192093037528481<br>92021192093037528482                                   | Kaufman<br>92092491051738488481                           | Kent<br>92073192111338944481                            | Kerens<br>92072792072738992481                           | Kilgore<br>92012995113039124481<br>92082195083139124481                                  | Kilgore<br>92080692110639124481<br>1,                   | Killeen<br>92070292101539148481                         | Killeen<br>92021290063039148481<br>92021290063039148481<br>91100191123139148481<br>91121192093039148481<br>91121192093039148481<br>92032692093039148481<br>92073092093039148481<br>92073092031739148481<br>92120692031739148481   |
| RIME CON                               | BBBBBBBBBBBB<br>0000000000000000<br>2222222222 | L INC<br>100042<br>CONTRACTOR TOTAL<br>CITY TOTAL  | ONSTRUCTION<br>P00005                                     | HYDRAULIC & MACHINE                                     | UTERPRISES INC<br>NO025592F0171                          | TOOL CO INC<br>CONTRACTOR TOTAL  | COMMUNICATIONS CORP                                     | E RENT-A-CAR  | TEXAS COLLEGE P00017 P00017 P00016 P00019 P00019 7XCX 7XCX 7XCX 7XDN P00015 CONTRACTOR TOTAL  |
| TIL GEOGPAPHIC LIST OF                 | AAAAAAAABBBBBBBBBBBBBBBBBB000000000000         | 118-110A 0F3R2 SPEARS J<br>0-118-110A 0F3R2 SPEARS J<br>0156CW63 DACW6388C0042<br>0158CW63 DACW6388C0042 | 60-051-193F OPD67 CROWN CON<br>5 0167CW63 DACW6391C0029 P | 00-949-5615 53159 CUSTOM HY<br>4 14510700 DLA76092C1880 | 75-193-7509 74508 CASITA ENT<br>2 0001VH504GS00F3437A NO | 00-734-0342 2X665 MERRITT T<br>3 0212GE40 F4263091C1115<br>3 0730GE40 F4263092C0493<br>C | 11-845-543F 1GD22 VERTEX CO<br>1 03832D10 DCA10092C1033 | 62-165-505K 0F8U9 ADVANTAGE<br>1 0135TM01 DATM0192C0017 | 07-487-5279 74338 CENTRAL 2 0510 TA:0CN0061287D0429 P   |

| PAGE 6,963                              | DDDDDDDRM<br>DDDDDDDDRM<br>DD000011EN<br>45678901PT<br>E                          | 0<br>NABY NO7  | 0<br>NABYNY09  | 0<br>NABYPY09  | 0<br>NABYPY09   | 0<br>DNABYMY05  | O<br>YABYNYO9<br>NABYMYO3   | 0<br>DNABYMY05   | 0<br>NABYMY02<br>NABYMY04  | 0<br>NABYPY08<br>NABYPY09  | 0<br>NABYNY11  | ENABN 06  |
|---|---|--|--|--|---|---|---|--|--|--|--|---|
| # CO | CCCCCCDDDDDDDDDDDDDDDDDTI<br>11111110000000000000011E1<br>3333312344444445678901P | CZZAAAA  | BC AAAA  | BC AAAA  | BC AAAA   | A ABAA  | BC AAAA<br>BC AAAA  | A ABAA   | BC AAAA<br>AAAA  | BD AAAA<br>AAAA  | BC AAAA  | A BAAA  |
| 2                                       | 90111   | 000ZAZ   | DNC000   | DNCOOO   | DNCOOO  | 0<br>5ADYZ000   | 000ZNQ<br>000ZNQ  | 0<br>SADNZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                        | 000ZNQ   | DNZ000   | CNZ000  |
| N (1.)                                  | 3BCCCCCCC<br>11000000000<br>2312345678  | 7123Y AUJ22D   | 00017113Y AUJ22A   | 0 N<br>5423Y AUJ22A  | 6233Y AUJ22A  | 0 N<br>7213NBBUJ11N5ADYZ00                                      | 0 N<br>6293Y AUJ22A<br>7713Y AUJ22A   | 00016113NBBUJ11N5ADNZ000   | 0 N<br>522DY AUJ22A<br>522DY AUJ22A  | 0 N<br>7613Y ANJ22A<br>7615Y ANJ22A  | 0001522DY ANJ22A   | 0 N<br>3493Y AUJ22K                                 |
| * -                                     | BBBBB<br>11111<br>22222<br>BCCCD  | NNC119C2 0008  | NNZ242C2 0001  | NNZ119C2 00019   | NNZ232C2 000162   | NNZ149C2 00017  | NNY124C2 0001   | NNZ222C2 0001  | NNZ163C2 0001  | NZ199C2 00017<br>NZ199C2 00017   | NNZ163C2 0001  | NNS201S1 0007:                                      |
| 92<br>                                  | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | Texas<br>151830 N  | Texas<br>48427 NI  | Texas<br>348997 NI   | Texas<br>42222 NI   | Texas<br>83322 NI   | Texas<br>116310 NI<br>231400 NI<br>7.710 **   | Texas<br>75000 NI  | Texas<br>30000 NI<br>50000 NI<br>0,000 **  | Texas<br>50000 NN<br>33370 NN<br>3.370 *   | Texas<br>32722 NI  | Texas<br>102132 NI                                  |
| S OCT 91 - SEP 92 F                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Kings<br>920701930   | Kingsville<br>92090292121539352481                                 | Kingsville<br>92093093021639352481                             | CO Kingsville<br>92093093021639352481                                 | Kingsville<br>91103192013039352481                              | Kingsville<br>92060292081739352481<br>92011592052939352481<br>34  | A MI Kingsville<br>91110692040139352481                            | Kingsville<br>91121192021239352481<br>92030992031039352481   | Kingsville<br>92081093081039352481<br>92082793081039352481<br>8  | Kingsville<br>91092391092439352481                                   | Kingsville<br>92033092093039352481                  |
| GEOGRAPHIC LIST OF PRIME CONTRA         | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 742-780G 0BB77 CARTER & BURGESS INC<br>961C2467N6246792C0618 | -415-510B 0HVG4 COLUMBIA CONTRACTING INC<br>8515C2467N6246792C9102 | -961-251B 0B7N3 K-W CONSTRUCTION INC<br>8420C2467N6246791C9202 | -085-817K 0C4P9 LARSON PLUMBING & UTILITY C<br>8517C2467N6246792C9125 | -718-175K OCRM8 LIRA CONSTRUCTION INC<br>N351C2467N6246791C9127 | -398-280A 0N9B8 MALTBY BUILDERS INC<br>8520C2467N6246791C9131<br>G458C2467N6246791C9133<br>CONTRACTOR TOTAL | 031-537B 0TZZ4 MENDEZ CONSTRUCTION CO AKA<br>349C2467N6246791C9107 | 848-4359 0B823 PAGE TOM & CO INC<br>299C2467N6246791C9109 00001<br>153C2467N6246791C9109 00003<br>CONTRACTOR TOTAL | 797-013G 74874 PORT ENTERPRISES INC<br>018C2467N6246791D9754<br>456C2467N6246791D9754 0002<br>CONTRACTOR TOTAL | -155-7533 OCHBS QUINNEY ELECTRIC INC<br>B087C2467N6246789C7762 00002 | 479-911C 0EY62 TELTARA INC<br>718C2467N6246792D9752 |

| 6.964                                | !        | 822   | 2   | 0<br>NABYNY09                 | 90<br>N                   | 70 N                              | N.N.   | O<br>YABYNYO9          | × 0                        | PPYOB                    | 12K8   | 0<br>NABYRY07                  | 60<br>K                     |
|--------------------------------------|----------|---|---|-------------------------------|---------------------------|-----------------------------------|--|------------------------|----------------------------|--------------------------|--|--------------------------------|-----------------------------|
| PAGE                                 |          | 000000<br>000000<br>445678<br>EE            | NABY  | 0<br>NAB                      | CNABN                     | NACN                              | N N N N N N N N N N N N N N N N N N N        | YAB                    | NADN                       | NABY                     | O T T T T T T T T T T T T T T T T T T T                                  | 2<br>0 4<br>0                  | NABN                        |
|                                      | E        | 2000<br>3004<br>4                           | CZZAAAA   | BC AAAA                       | A BAAA                    | CZZAAAA                           | CDDAAAA<br>CDDAAAA                           | BC AAAA                | CDDAAAA                    | BC AAAA                  | CODDAAAA<br>CODDAAAA<br>CODDAAAA<br>CODDAAAA                             | BD AAAA                        | BZ AAAA                     |
|                                      | 2        | CCCCCCC<br>01111111<br>901233333<br>ABBCD   | 0 0 0 Z X Z   | DNC000                        | CNZ000                    | 2YZ000                            | CNZ000<br>CNZ000<br>CNZ000                   | DNC000                 | CNZ000                     | DNC000                   | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000                                     | 0<br>0<br>0<br>0<br>0          | 0<br>BANZ000                |
| 4<br>1<br>9<br>4<br>3                | -        | 11000000000000000000000000000000000000      | FREEFERS<br>0 N<br>DY ANJ22D  | 3Y AUJ22A                     | 3Y AUJ22K                 | 0 N<br>5Y ANJ22D                  | 0<br>N AU322B<br>NY AU322B                   | 3Y AUJ22A              | SY ANYZZB                  | 3Y AUJZZA                | 0 N<br>54 AUJ228<br>54 AUJ228<br>54 AUJ228<br>57 AUJ228                  | 3Y AYJ22A                      | OOO99995NBBUJIINSBANZOOO    |
|                                      | 811      | 88888<br>11111<br>22222<br>CCDDD            |   | 2 0001629                     | 1 0007349                 | S1 0008712!                       | 15A1AATI8999CY<br>15A1AATI8999CY             | C2 0001542:            | 1 0008711                  | 2 0001711                | 11AATH89995Y<br>11AATI8999CY<br>11AATI8999CY<br>11AATI8999CY             | C2 0001542:                    |                             |
| 3<br>4<br>4<br>4<br>4<br>4<br>5<br>5 |          | 38888888<br>0001111<br>3890222<br>AAA       | # # # # # # # # # # # # # # # # # # #   | 0 NNZ291C                     | 4 NNS201S<br>**           | 0 NNC214S                         | O NNJO15A<br>9 NNJO15A<br>*                  | O NNY139C              | 7 NNNO59S                  | 2 NNZ242C;               | NNJO156<br>NNJO156<br>NNJO156<br>NNJO156                                 | .0 NNY119C                     | 6 NN8999B2                  |
| FY92                                 | uce.     | 88888888888888888888888888888888888888      | ######################################  | Texas<br>27700                | Texas<br>14997.<br>16,400 | Texas<br>14046                    | Texas<br>1313908<br>190368<br>769            | Texas<br>29780         | Texas<br>6320              | Texas<br>4747            | Texas<br>502203<br>1160073<br>655003<br>1650000                          | Texas<br>242500:<br>44,439     | Texas<br>5086               |
| - SEP 92                             | Performa | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 11e<br>839352482  | ville<br>11339352481          | ille<br>2239352481<br>2,7 | ille NAS<br>1539364481            | ille NAS<br>3039364481<br>3039364481<br>15,0 | 11e NAS<br>939364481   | ille NAS<br>3039364481     | 11e NAS<br>639364481     | 11e NAS<br>039364481<br>039364481<br>039364481<br>039364481<br>18.7      | 111e NAS<br>1539364481<br>36,7 | od<br>2939376481            |
| S OCT 91                             | Place    | 888888<br>00000<br>33334                    | ######################################  | Kingsvi<br>92093093011        | Kingsvi<br>91050292052    | Kingsvi<br>92071793041            | Kingsv<br>069204<br>219209                   | Kingsvi<br>92080493011 | Kingsvi<br>92072792093     | Kingsvi<br>92093093021   | Kingsvi<br>91100192093<br>91123092093<br>92051892093<br>92092892093      | Kingsvi<br>92071693041         | Kingwoo<br>92030192032      |
| TRACT AWARD                          |          | BBBBBBBB<br>000000000<br>22222222           | H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | & ASSUC                       | PLUS<br>TOTAL             | INC                               | CORPORATION<br>9201<br>9207<br>R TOTAL       | O                      | CORPORATION                | v                        | TOTAL  | STRUCTION                      | S                           |
| PRIME CONTRACT                       | hment    | 88888<br>00000<br>22222                     | R R R R R R R R R R R R R R R R R R R   | CONSTRUCTION                  | WAY SERVICES              | 3D/INTERNATIONAL 3<br>2D0504 5004 | AEROSPACE<br>000202<br>000203<br>CONTRACTO   | BUILDERS IN            | SYSTEMS COI                | M & CO INC               | OR PORATED 0003 000301 000303 000303 CONTRACTOR                          | SAL CITY CON                   | NAME CONTRACTOR             |
| IST OF                               | stabli   | 388888888<br>00000000000000000000000000000  | TIPPETT<br>90C0987  | TRIAD<br>91C9108              | 91D9101                   | 9.0                               | 13 GRUMMAN<br>2090D0072<br>2090D0072         | 8 MALTBY<br>792C9106   | 00 MILCOM :                | 23 PAGE TOM<br>6792C9124 | 84 UNC INC.<br>2090D011<br>2090D0011<br>2090D0011<br>2090D0011           | 8 UNIVER<br>992C0506           | BRAND<br>18950000           |
| GEOGRAPHIC                           | ode C    | 4.6.4.4.8.8.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 | -088H 0C7C2<br>1-088H 0C7C2<br>1C2467N62467   | 9-940B 0MP45<br>9C2467N624679 | -7273 0T830               | 1-139G 1HM2                       | 706E 4X3                                     | 1-280A 0N9B            | 8-6347 8G3C<br>7TD503N0061 | -445G 0B8<br>C2467N624   | 9-915G 0C48<br>2AL000N6855<br>8AL000N6855<br>5AL000N6855<br>12AL000N6855 | -7248 0B0W                     | 1-929B 0BU31<br>ZD82 DLA13H |
| ST11                                 | st       | 222<br>222                                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 60-729<br>2 8519              | 62-542<br>2 R717          | 05-819<br>3 0258                  | 00-305-7<br>2 8162A1<br>2 8603A1             | 18-398<br>2 643F       | 05-628<br>2 0327           | 07-949<br>2 618F         | 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                  | 12-150<br>3 0256               | 11-568<br>1 5386            |

| 010 H 010 H 00 W 22 ZNH 1 00 00 00 00 00 00 00 00 00 00 00 00 0  | 80                     | 60                   | SN07                     | 11                      | 11  | 11                   | 4405                        | 111   |                                       | 60N<br>1000                                      |
|--|------------------------|----------------------|--------------------------|-------------------------|---|----------------------|-----------------------------|---|---------------------------------------|--|
| # PAGE   | NABN                   | ONABN                | NABYSNO                  | NABN                    | N ABN                                       | N O M                | YABYMY                      | NA BN<br>NA BN<br>NA BN                           | S S S S S S S S S S S S S S S S S S S | CCAAOOOENABYTNO<br>ECAAOOOENABYTNO               |
| 34000000000000000000000000000000000000   | AAAA                   | ABAA                 | . AAAA                   | AAAA                    | AAAA  | CDDAAAA              | AAAA                        | ВААА  | CAZAAAA                               | ECAA00   |
| CCDD 33312 200 882 882 882 882 882 882 882 882 88  | ВА                     | ∢                    | ာရ                       | BA                      | 8<br>8                                      |                      | 80                          | 88  |                                       | 44   |
| PAGE 6 96   Performance  | ONCO00                 | N<br>JIINSADNC000    | DNC000                   | ONJIINIGZNZ000          | 000ZNZ                                      | 000ZNZ               | DNC000                      | CNZ000<br>CNZ000                                  | OOOZNA                                | 0000AG   |
| E1 E<br>E1 E<br>CCCCCCC<br>600000450000450000000000000000000000000   | ANJ22A                 | NJIINS               | ANJ22A                   | NJIINI                  | ANJ21B                                      | AUJ22B               | ANJ22A                      | ANJ22K<br>ANJ22K<br>ANJ22K                        | AUJZZB                                | AUJ22K<br>AUJ22K<br>AUJ22K                       |
| BBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   |                        | 93NBB                | 13√                      | 0                       | 0<br>998Y A                                 |                      | 113Y A                      |   |                                       | 154<br>154                                       |
| 1  | 0001629CY              | 0<br>00017993NBBN    | 000176                   | NNW065C9B0007352BY      | 668000                                      | 0008011BY            | 000171                      | \866688000  | NNJ065C9B0007699BY                    | 00154  |
| ######################################   |                        |                      |                          | 50980                   |   | SI                   |                             | 381   | 5C9B0                                 | 00   |
| 000 # 44000 #  | NNY219C2               | NNZ141C2             | NNZ141C2                 | NWOE                    | NNG002S1                                    | NNQ201               | NNZ236C2                    | NNR60:  | 4NJ06                                 | NNZ199C2<br>NNZ199C2                             |
| 246 H 800B1 H  | <u> </u>               | xas<br>2800 I        | xas<br>6710 I            | ×85<br>5862             | xas<br>2000 1                               | xas<br>0285 1        | xas<br>16300 1              | ×86713  | 2720 I                                | 900<br>900<br>900<br>900                         |
|  | , T                    | - S22                | Tex<br>126               | 38.                     | F 84  | Tex<br>220           | F 00                        | 46<br>40<br>757                                   | Tex<br>172                            | 78<br>59   |
| 81 18 8000 H H 8 8000 H H 8 8000 H H 8 8000 H H 8 8000 H H H H   | 154                    | 481                  | 81                       | <br>                    | -T  | 18                   | <b></b>                     | 81<br>81<br>432                                   | 81                                    | <b>∺</b>   |
| SEP<br>Perfe<br>00000000000000000000000000000000000  | 94604                  | AFB<br>400364        | land AFB<br>)812400364   | AFB<br>100364           | AFB<br>.00364                               | AFB<br>400364        | AFB<br>400364               | land AFB<br>093040036481<br>093040036481          | 130400364                             | tland AFB<br>30127400364<br>20127400364          |
| 14 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | yvill<br>07233         | land<br>1918         |                          | land /                  | land<br>19304                               | land<br>09304        | land<br>10124               | 1and<br>09304<br>09304                            | land<br>09304                         | 1and<br>01274<br>01274                           |
| 13 K 1900 B 10 C 1   | Kirb<br>2392           | Lack)<br>92080492(   | 92071592(                | Lack<br>00192           | Lack)                                       | 192<br>192           | Lack<br>051892              | Lack<br>100292                                    | 90 k                                  | ပတ်တ   |
| AWARDS<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 4C 9207                |                      | CO<br>9207               | SYSTEM Lack<br>91100192 | 9110  | INC L2<br>91100]     | 920€                        | 9110<br>9207                                      | 4C L2                                 | 920926<br>92092                                  |
| 1 AW<br>1 BBBB   | I CO INC               | AC CO                | METAL C                  |                         |   | GROUP 1              |                             | IS INC<br>TOTAL                                   | MS INC                                |  |
| THE CONTRACT SITE NAME SIBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | CTION                  | N<br>S<br>S          | •ಕ                       | PRESCRIPTION<br>0001    | S SR  |                      | z                           | YSTEMS<br>CTOR TO                                 | SYSTEMS                               |  |
| PRIME CONT<br>shment Name<br>shment Name<br>BBBBBBBBBBBBB<br>D122222222222222222222222   | CONSTRUCTION<br>PO0009 | HEATING              | ROOF ING                 | RESCR<br>001            | AMES<br>003                                 | HEALTHCARE<br>P00002 | CORPORATION                 | R SYS<br>003<br>1RACT                             | MEDICAL<br>A00007                     | നഗ   |
| 1 OF RELIEF TO SECOND S |                        | REAM                 |                          | _                       | OMTW5 BERBIGLIA JAME<br>4163690C0063 P00003 | L HEA                | CORPO                       | MONITOR SYS<br>01 P00003<br>01 P00004<br>CONTRACT |                                       | 500  |
| 11111111111111111111111111111111111111   | SSELL<br>0034          | AIR STREAM<br>2C0050 | VO AMERICAN<br>3692C0031 | AUTOMATED<br>100049 P   | RBIGI<br>0063                               | 57A                  | & P (                       | 14 M<br>0001<br>0001                              | RNIER<br>10063                        | W INC<br>0013<br>0013                            |
| 11   | Y2 HAS:<br>6489C0      | 01<br>369            | V0 AP<br>36920           | 369<br>369              | W5 BE<br>3690C                              | 0BW20 COAS           | 8058 D & P (<br>163692C0026 | 7M587 DATA M<br>74163691C0001<br>74163691C0001    | 0DGL7 DOR!                            | F1 FK<br>36920<br>36920                          |
| A CAR  | H 0D4Y2 H<br>DACW6489  | 5 0C1<br>F416        | 0B1                      | 3 1AG<br>F416           |   |                      | 44                          | m   | 40                                    | 7 ODEF1 FKW IN<br>F4163692D0013<br>F4163692D0013 |
| GE G   | 13-408H                | 8-417<br>4JA03       | 1-739A<br>5JA03 F        | 1-156:<br>1JA03         | 1-837-519A<br>0027JA03 F                    | 5-788C<br>7JA03      | 7-600F<br>2JA03             | 3.276<br>3.3403<br>3.3403                         | 8-994<br>1JA03                        | 4-071<br>1JA03<br>5JA03                          |
| STILL<br>SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | 04-133<br>5 0154       | 07-048               | 02-80]<br>3 0335         | 05-50]<br>3 002]        | 61-837<br>3 0027                            | 3 0017               | 14-847                      | 07-735<br>3 0033<br>3 0338                        | 13-078<br>3 0041                      | 10-904<br>3 0421<br>3 0425                       |

| 9 :                                   | OLDER<br>OLDEN<br>THI  | 0000<br>0000  | <b></b>  | 11   | 11  | 60 N  | 12  | 크르다  | -  | 99<br>90<br>22  | =  |
|---------------------------------------|--|---|--|--|---|---|---|--|--|---|--|
| PAGE 6,                               | 700 H  | OCENABYTI<br>OCENABYTI<br>OCENABYTI<br>OCENABYTI  | NACN<br>NAGN   | NAAN   | NADN  | 0<br>00DNABYR   | N O N O N   | CNABR  | NON  | NAN<br>MACY<br>YOU  | N DBN  |
| # C                                   | 2 1 20 4 M II  | A ECAAOC  | CAAAAA<br>Caaaaaa  | CACAAAA  | CZZAAAA   | A ECAAO(  | Z AAAA  | 4444<br>4444<br>4444<br>4444   | CDDAAAA  | CCCAAAA   | BD AAAA  |
| # # C                                 | CCCCCCCCCCCC 1111111111111111111111111   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 0<br>CNA000<br>ZNZ000  | 000ZNZ   | CNZOOO  | 0000kg  | 000ZNZ  | 000ZAZ   | 000ZNZ   | ONC000<br>DNC0000   | CNZ000   |
|                                       | CCCCCCC<br>00000000<br>3456789   | 0<br>AUJ22K<br>AUJ22K<br>AUJ22K<br>AUJ22K   | O N AUJ22B ONJ21N1G  | O N<br>ANJ21B  | O N<br>ANJ22B   | O N<br>ANJ22K   | O N<br>3NADNJ11N2A  | 0<br>ANJ228<br>ANJ228<br>AUJ218  | O N AUJ22B   | 0<br>ANJ22A<br>ANJ22A   | AUJ22E   |
| # # # # # # # # # # # # # # # # # # # | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00015415Y<br>00015415Y<br>00015415Y<br>00015415Y  | 0038425Y<br>007699BY   | 007699BY   | 0080995Y  | 0017615Y  | 008621  | 0080989<br>0080989<br>00809867   | 00809BY  | 0016115Y<br>0016115Y  | 0007382BY  |
|                                       | <br>BBBBBBBBBB<br>011111.111<br>902222222<br>AAAABBBC                                | NNZ199C2 (<br>NNZ199C2 (<br>NNZ199C2 (<br>NNZ199C2 (  | NNJ065C9B0<br>NNJ065C9B0   | NNJ065C9B0   | NNQ51951 0  | NNZ119C2 0  | NNR420S1 0  | NNQ999S1 0<br>NNQ999S1 0<br>NNQ522S1 0   | NNQ401S1 0   | NNZ222C2 0<br>NNZ222C2 0  | NNR49951 C   |
| 2                                     | # 880<br># 80000<br># 800000<br># 8000000<br># 8000000000000000000000000000000000000 | ∾ @ № @ &   | Texas<br>127250 N<br>42504 N<br>754 **   | Texas<br>37720 N   | Texas<br>174556 N   | Texas<br>156415 N   | Texas<br>41834 N  | Texas<br>607759 N<br>77984 N<br>305235-N   | Texas<br>1848401 N   | Texas<br>35490 N<br>235227 N<br>717 *   | Texas<br>101728 N  |
| PRDS OCT 91 - SEP 92 FYG              | 38888888888888888888888888888888888888   | Lackland AFB<br>92092893012840036481<br>92092993021040036481<br>92093092112940036481<br>92093093022740036481                                  | Lackland AFB<br>91100192093040036481<br>91100192093040036481<br>169,   | Lackland AFB<br>91100192093040036481   | AL Lackland AFB<br>91111593093040036481                                   | Lackland AFB<br>92092933020540036481                          | Lackland AFB<br>91120291120240036481                                    | Lackland AFB<br>91100292093040036481<br>91110792093040036481<br>91102192093040036482   | Lackland AFB<br>91100192093040036481                                 | INC Lackland AFB<br>92092592121040036481<br>92093093030840036481<br>270,  | Lackland AFB<br>91100292093040036481   |
| OGRAPHIC<br>PREPHIC                   | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 0-904-0717 0DEF1 FKW INC (CON 0432JA03 F4163692D0013 5004 0439JA03 F4163692D0013 5019 0458JA03 F4163692D0013 5012 0458JA03 F4163692D0013 CONT | 00-237-706H 1V332 GENERAL ELECTRIC COMPANY<br>3 0012JA03 DACA8789D0010 ZV02<br>3 0023JA03 F4163891C0048 P00001<br>CONTRACTOR TOTAL | 00-013-263K 3B228 HEWLETT-PACKARD COMPANY<br>3 0009JA03 F4163691C0025 P00002 | 07-400-229G 0AT20 HUMAN AFFAIRS INTERNATIONAL<br>3 0065JA02 F4168992D0500 | 11-832-377D OLBJO INCORE INC<br>3 0445JA03 F4163692D0015 5003 | 06-847-5391 3D651 JOINT COMM ACCRED OF HOSP<br>3 0090JA03 F4163692C0008 | 18-954-3143 1DVD6 LEVY LQUIS B DR<br>3 0037JA03 F4168989C0264 A00014<br>3 0077JA03 F4168989C0264 A00015<br>3 0031GW02 F4168990D0259 QY01 | 19-972-105B OF2F4 NURSE WORKS INC<br>3 0019JA03 F4168990C0268 A00008 | 06-306-7607 0B503 DLMOS EQUIPMENT COMPANY IN 3 0416JA03 F4163691D0014 5028 3 0461JA03 F4163691D0014 5033 CONTRACTOR TOTAL | 19-628-0804 03G09 RESOURCE PROTECTION SVS<br>3 0035JA03 F4163689C0041 P00011 |

| GEOGRAPHIC LIST OF PRIME CONTRACT AWAI   | OCT 91 - SEP 92 FY9   | 2<br>   | и<br>В 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                  | E2   | 20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2 | PAGE 6,                                 | 967                                     |
|--|---|---|---|--|---|---|---|
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                        | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 123<br>123<br>8A<br>8A  | 10000000000000000000000000000000000000  | F F F F F F F F F F F F F F F F F F F   |
| 88H OGUNA TOWER TECH INC<br>03 F4163692C0002   | Lackland AFB<br>91110592063040036481  | Texas<br>50000 NNJ041C2   | 0<br>00076233Y ANJ22B   | 000ZNO   | BD AAAA   | A NABN                                  | 12                                      |
| 3 OB7N8 TRANSCO CONTRACTING COMPANY<br>F4163692C0071   | 92092693111540036481  | Texas<br>1652500 NNZ199C2   | 0<br>00015423Y ANJ22A   | DNCOOO   | BC AAAA   | A NABYRY                                | 6041                                    |
| 03K 4W798 UNISYS CORPORATION<br>02 F4162191C5002 P00004  | Lackland AFB<br>91100192093040036481  | Texas<br>256988 NNJ070A7  | 0<br>00073783Y DNJIINI  | 0<br>000ZNZ51                                  | CAAAAA  | A NAAN                                  | ======================================= |
| 9 8CO27 UNIVERSITY OF TEXAS SAN AN'<br>F4163690C0075 P00004<br>CITY TOTAL  | ANTONI Lacklang AFB<br>91100292093040036481<br>6,999  | Texas<br>25620 NNU001S1<br>556 **   | 0 N O O O O O O O O O O O O O O O O O O                       | CNZ000   | Р АААА  | A NABN                                  | 11                                      |
| E ONUBI HOSPITAL KLEAN INC<br>F3360088C0491 P00032<br>F3360088C0491 P00031<br>F3360088C0491 P00034<br>F3360088C0491 P00035 | Lackland Hospital<br>92012492093040060481<br>92021392093040060481<br>92062292093040060481<br>92091792093040060481 | Texas<br>118860 NNS299S1<br>7084472 NNS299S1<br>142701 NNS299S1<br>40151 NNS299S1 | 0<br>00073498Y AUJ228<br>0007349CY AUJ228<br>0007349BY AUJ228 | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000 | 4444<br>4444<br>4444  | A A B B B B B B B B B B B B B B B B B B | 0000                                    |
| 2 40826 OUTSIDE PLANT INC<br>F4163692C0063 CITY TOTAL  | Lackland Hospital<br>92091692113040060481<br>7,439  | Texas<br>53115 NNR426S1<br>299 **   | 0 N 0 OO048993Y ANJ22K  | CNZ000   | BD BAAA   | A NABN                                  | 60                                      |
| 7 17804 PETRALLOY CORP<br>DLA50092C2211  | La Grange<br>92071432122640276481   | Texas<br>35945 NN3120C9   | 0 N<br>3120C9E00035683Y ANJ22A                                | ANAOOO   | BA AAAA   | A NABN                                  | 07                                      |
| 8F 69851 KIN-TEK LABORATORIES, INC.<br>5 DAAD0592C0160   | La Marque<br>92050692052741116481   | Texas<br>45218 NN6115C9   | 0 N<br>5C9E00036213NADNJ21N2                                  | 0<br>NZAANZ000                                 | BA AAAA   | A NABN                                  | 90                                      |
| E 52659 GLOVAX INTERNATIONAL INC<br>DAAE0792C1000  | Lancaster<br>92081793031241212481   | Texas<br>97875 NN4320C9A000359  | 0 N<br>A00035943Y AUJ22B                                      | ANZOOO   | A AAAA  | O<br>A BNABN                            | 80                                      |
| 4-416F OLEOG DANA CONTAINER INC  | La Porte<br>92013192033141440481  | Texas<br>25833 NNW052A2   | 0002813CY AUJ22B  | 000ZNZ   | BA AAAA   | A NABN                                  | 01                                      |

| 00 H<br>00 H          | 2==.  | # HH000   | 00000000000000000000000000000000000000  | 02                                   | 0                          | 000  | 4                                   | 90                            |
|-----------------------|---|---|---|--------------------------------------|----------------------------|--|-------------------------------------|-------------------------------|
| PAGE 6,               | Q000  | # XXXXX<br># OXXXX<br># OXXXX<br># OXXXX<br># OXXXX<br># OXXXX  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | O<br>DNABN                           | NACN                       | OODNABN<br>DNABN<br>DNABN  | ONABN                               | N O N                         |
|                       | DDDDDDDD<br>00000000<br>12344444<br>ABCDE     | 88 88 88 88 88 88 88 88 88 88 88 88 88  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | A AAAA                               | CCCAAAA                    | A ECAAO  | A AAAA                              | BC BAAA                       |
|                       | CCCCCCCC<br>111111111<br>012333333<br>ABBCDD  | # # # # # # # # # # # # # # # # # # #   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 000ANA                               | DNC000                     | ANZ000<br>ANA000<br>ANA000   | 000ZNO                              | CNCGOO                        |
|                       | CCCCCCC<br>00000000<br>23456789               | M M M M M M M M M M M M M M M M M M M   | DOCUCEO CO  | O N SZZA                             | O N SZZA                   | O N S N N N N N N N N N N N N N N N N N                                  | O N ANJ22D                          | O N S S K                     |
| #                     | 88888<br>11111<br>22223<br>DDDD               | **************************************  | 00000000000000000000000000000000000000  | 00039995Y                            | 00017713Y                  | 00023995Y<br>CMQ25143N<br>SDL2514AN                                      | 00087123Y                           | 00017953Y                     |
| #<br>*<br>*<br>*<br>* | -<br>BBBBBBB<br>111111<br>022222<br>AAAAB     | # 82888<br>82888<br>82888<br>82888<br>82888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>8388<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>8388<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>8388<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>83888<br>86888<br>86888<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8688<br>8 | NNNN<br>NNNSTITATE<br>NNNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTITATE<br>NNSTI | NN8465A9                             | NNZ219C2                   | NN8475A9<br>NN7105A3<br>NN7105A3   | NNC2 19C2                           | NNP400C2                      |
| 27                    | BBBBBBB<br>0000000<br>88888888888888888888888 | 1 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 76 23 24 28 8 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 28 24 24 28 24 28 24 24 24 24 24 24 24 24 24 24 24 24 24   | Texas<br>130815                      | Texas<br>297154            | Texas<br>93698<br>4185216<br>4185216                                     | Texas<br>38952<br>051 **            | 1 Texas<br>128500             |
| 92 FY<br>FREEFE       | BBBBBBBBBB<br>00000000<br>66667888<br>AABB    | 40481<br>40481<br>40481<br>40481<br>40481<br>40481<br>242,  | 4004831<br>4004831<br>4004831<br>4004831<br>4004831<br>4004831<br>4004831<br>325<br>325<br>5677   | 64481                                | 464481                     | 64481<br>64481<br>64481<br>8,464   | 64481<br>8,931                      | rnationa]<br>71481            |
| B I S                 | BBBBBBBBB<br>0000000000000000<br>3333444444   | : aaaa  | N C B D C C C C C C C C C C C C C C C C C   | Laredo<br>20103921130414             | Laredo<br>20731930507414   | Laredo<br>20930930730414<br>20130930330414<br>20930930331414             | N Laredo<br>11206921207414          | Laredo Inte<br>20331920815414 |
| RIME CONTRACT AWAR    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | AINER INC (CONT) 003 004 00102 00201 00401 00701  | ERN BELL CORPORATIO<br>AEA0891SW0006<br>98<br>AEA0891SW0006<br>98<br>AEA0891SW0006<br>98<br>AEA0891SW0006<br>98<br>AEA0891SW0006<br>98<br>AEA0891SW0006<br>98<br>AEA0891SW0006<br>98<br>AEA0891SW0006<br>98<br>AEA0891SW0006<br>99<br>AEA0891SW0006<br>99<br>AEA0891SW0006<br>99<br>AEA0891SW0006<br>99<br>AEA0891SW0006<br>99<br>AEA0891SW0006<br>99<br>AEA0891SW0006<br>99<br>AEA0891SW0006<br>99<br>AEA0891SW0006<br>99<br>AEA0891SW0006   | ICAL PACKAG<br>002                   | ONSTRUCTION CO INC 9       | USTRIES INC 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9                        | HICKEY & ASSOCIATES 9<br>CITY TOTAL | NVIRONMENTAL INC<br>53        |
| GRAPHIC LIST OF P     | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | F OLEGE DANA CONT<br>F OLEGE DANA CONT<br>F4160891D1220<br>F4160891D1220<br>F4160891D1220<br>F4160891D1220<br>F4160891D1220   | H 5M775<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056<br>DCCA20085H0056   | B 64037 FASER MED<br>DLA10088D4340 0 | A RAMEX C<br>DACW6392C0098 | 3 64307 REYES IND<br>F4160892D2014 0<br>DLA40092C5071<br>DLA40092C5071 C | 9 OSP35 TURNER<br>DAHA4192C0003     | B ORYK1 LM E<br>DACA6392C00   |
| T11 GEO               | AAAAAAA<br>00000000<br>12222333               | 10-75416<br>10-75416<br>30-754-416<br>30-0286760<br>30-0286760<br>30-0286760  | 10 - 903 - 4056<br>1 4056<br>1 4056<br>1 41106<br>1 422166<br>1 42376608<br>1 42376608<br>1 42396608<br>1 45616608<br>1 46176608<br>1 46176608  | 08-280-916<br>4 01360100             | 06-699-365<br>5 0126CW63   | 10-262-599<br>3 1926GF50<br>4 06900400<br>4 22520400                     | 60-302-731<br>1 0006HA41            | 78-330-611<br>1 0140CA63      |

| Q3 | 4 |
|----|---|
| 9  | 1 |
| g  | 1 |
| -  | 1 |
| Θ  | 1 |
|    | 1 |
|    | 1 |
| w  | 1 |
| G  | 4 |
| ⋖  | 1 |
| Δ. | • |
|    | 1 |

| 0 *   | 111EN<br>011PT<br>11HT<br>09  | 80 80<br>C C C   | 11  | 00000000000000000000000000000000000000  | 60  | 60  | 0.1  |
|---|---|--|---|---|---|---|--|
| PAGE<br>***   | ######################################  | •  | NABN  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | N O N O N O N O N O N O N O N O N O N O                   | NACN  | NABN<br>N  |
| # C7  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  |  | BD BAAA   |   | D BAAA  | ZZAAAA  | A BAAA   |
| **  | 0 # CCCC<br>0 # CCCCC<br>0 # CCCCC<br>0 # CCCCCCCCCC  | 0  | <b></b>   | 0   | <b></b>   | 0   | <u>8</u><br>0  |
| 2 **  | 001111111<br>0011111111<br>0011211111<br>0012333<br>0012333<br>00123333<br>00123333<br>00123333 |  | CNZ000  |   | CNZ000  | DNC000  | CNZ000   |
| E 1   | 000 # A<br>000 # X<br>000 # P   | z<br>ooo   | ANJ22K  | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  | ANJ22K  | N N AN 3 2 2 8                                      | ANJZZK   |
| #<br>#<br>#<br>#  | BBBBBBCC<br>BBBBBBBCC<br>2222212<br>CDDDD<br>ERRERR<br>01795BY                                  | 0<br>025318<br>025318  | 0<br>07389CY  | 001652<br>001652<br>001652<br>001652<br>001652<br>001652<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173<br>00173    | 073423Y   | 087123Y   | 00045813Y  |
| # CO  | 0 # 00118   | 9E00<br>9E00   | 1 00  |   | 1 00  | 2 00  | 1 00   |
|   | <br>BBBBBBBB<br>0111111<br>9022222<br>AAAAA<br>** * * * * * * * * * * * * * * *                 | NN7110C9<br>NN7110C9   | NNR604S:  | NNNZ222<br>NNNZ111C<br>NNNZ111C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ123C<br>NNNZ   | NNS207S.  | NNY211C;  | NNS216S  |
| 16<br>16<br>16<br>16<br>16                              | 88888888888888888888888888888888888888  | Texas<br>47055<br>121510<br>65 ***   | Texas<br>103083   | 1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x<br>1000x | Texas<br>42000  | Texas<br>46260                                      | Texas<br>70692   |
| F 19  | 88 88 88 88 88 88 88 88 88 88 88 88 88  | ຣ.<br>ຣ.   |   | ν.<br>80<br>4.  |   |   |  |
| S OCT 91 - SEP 92 - EXHIBITE BERNESS PLACE Of Performan | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | La Tuna 41680481<br>920825 41680481  | VG Laughlin AFB<br>91100192093041704481                             | Laughlin AFB 92090893020641704481 92092892122841704481 92093093013041704481 920930921020441704481 920930921020441704481 92093092030441704481 92093092030441704481 92093092030441704481 92093092030441704481 92093092010341704481 92093092010341704481 92093092010341704481 92093093092010341704481  | Laughlin AFB<br>92092392122341704481                      | Laughlin AFB<br>92092293093041704481                | Laughlin AFB<br>92062692093041704481                       |
| EOGRAPHIC LIST OF PRIME CONTRACT AWA                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 426D 67172 FEDERAL PRISON INDUSTRIES<br>A05 F0561192FA582<br>A05 F0561192FB297<br>CITY TOTAL | 1341 8B142 A A A ENGINEERING & DRAFTING<br>A25 F4168590C0023 P00007 | 372G OKFE8 % W & ASSOCIATES INC<br>A25 F4168592D0002<br>A25 F4168592D0002   | 639H OAALO A-ALL PEST TERMITE EXTERM<br>A25 F4168592C0019 | 5987 8P683 ALLEN & HOSHALL INC<br>A63 DACA6392C0108 | 9815 ODPJ6 ALLIED MANAGEMENT OF TEXAS<br>A25 F4168592C0011 |

| 870<br>870  | ZZHI   |  | 90   | 000000000000000000000000000000000000000   | 6 H  | 1  | 11   | 1705  | 60   |
|---|--|--|--|---|--|--|--|---|--|
| AGE<br>BE   | DDDDDDD<br>0000001<br>14567890               | N X X X X X X X X X X X X X X X X X X X  | NABN   |   | N N O O O O O O O O O O O O O O O O O O  | NON  | N O BN   | 0<br>00DNABYMY<br>00DNABYMY   | NABN<br>NABN   |
|   | CDDDDDDDDDDDD<br>100000000000000312344444444 | 82 8AAA<br>82 8AAA<br>80 8AAA<br>80 8AAA   | CZZAAAA  | 00000000000000000000000000000000000000  | BD BAAA<br>BD BAAA   | CAZAAAA  | BZ AAAA  | A ECAAOO  | BA AAAA  |
| *****   | CCCCCCC<br>0111111<br>9012333                | 00000000000000000000000000000000000000   | ZNC000   | E Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z   | CNZ000<br>CNZ000   | 000ZNO   | 000ZNZ   | DNC000<br>DNC0000   | BNZ000   |
|   | CCCCCCC<br>00000000<br>23456789              | 4 A A U J 2 2 K<br>A A U J 2 2 K<br>A A N J 2 2 K<br>A A N J 2 2 K   | Y AUJ22D   | AYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY  | O N S S S S S S S S S S S S S S S S S S  | O N<br>Y ANJ22B  | O N SZZA   | 0 N<br>Y AUJ22K<br>Y AUJ22K   | Y ANY22B   |
| #   | BBBBBBB<br>1111111<br>222223<br>CCDDDD       | 4581C  | 00087115   | 00049117<br>000049117<br>000049117<br>000049117<br>000049117<br>000049117<br>000049117<br>000049117   | 0007389B<br>0007389C   | 0008744C   | 00080110   | 00017113  | 99C9E0008731B  |
| #<br>#<br>#<br>#<br>#   | BBBBBBB<br>0111111<br>9022222<br>AAABB       | 952511 #   | NNC116C2   | NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281  | NNS299SI<br>NNS299SI   | NNS204S1   | NNQ999S1   | NNZ161C2<br>NNZ162C2  | NNFO   |
|   | 88888888888888888888888888888888888888       | Texas<br>Texas<br>9817836<br>9817837<br>64559<br>67441   | Texas<br>36783   | Texas<br>203817<br>199889<br>169148<br>163022<br>158421<br>172526<br>190952<br>237227<br>212131<br>5,180  | Texas<br>136173<br>136173<br>2,346 **  | Texas<br>1072716   | Texas<br>230688  | Texas<br>388800<br>98000<br>6,800 **  | Texas<br>99936   |
| DS OCT 91 - SEP 92 F' AND LUBBERS BREES PARENTED PLACE Of Performan   | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       |  | Laughlin AFB<br>92062392070741704481                                 | Laughlin AFB<br>91111891100141704481<br>91112591110141704481<br>92022192010241704481<br>9203219200341704481<br>92031792030541704481<br>92031792030541704481<br>9205292050141704481<br>92072492070841704481<br>92072492070841704481<br>92082492080341704481  | Laughlin AFB<br>92093093093041704481<br>91100192093041704481<br>273  | Laughlin AFB<br>91100192093041704481                                   | Laughlin AFB<br>91100192093041704481   | Laughlin AFB<br>92050492103141704481<br>92093092112941704481<br>48                              | FCH Laughlin AFB<br>92090292101041704481   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR state to the state of the contract of the code CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 14-421-2982 2X633 AMERICAN NATIONAL MANAGEMENT<br>14-421-2982 2X633 AMERICAN NATIONAL MANAGEMENT<br>3 0015/JA25 F4168588C0035 P00026<br>3 0015/JA25 F4168588C0035 P00029<br>3 0009JA25 F4168590C0025 P00013<br>3 0039JA25 F4168590C0025 CONTRACTOR TOTAL | 05-614-574B 3L625 BOVAY/MCGINTY INC<br>3 0062JA25 F4168591D0003 5006 | 00-893-487K 0GR98 CENTRAL POWER & LIGHT CO<br>0018JA25 GS00P89BSD0019 F4168592F0101<br>3 0019JA25 GS00P89BSD0019 F4168592F0102<br>3 0023JA25 GS00P89BSD0019 F4168592F0103<br>3 003JJA25 GS00P89BSD0019 F4168592F0104<br>3 0045JA25 GS00P89BSD0019 F4168592F0105<br>3 0053JA25 GS00P89BSD0019 F4168592F0107<br>3 0059JA25 GS00P89BSD0019 F4168592F0109<br>3 0074JA25 GS00P89BSD0019 F4168592F0110<br>3 0074JA25 GS00P89BSD0019 F4168592F0110<br>3 0074JA25 GS00P89BSD0019 F4168592F0111<br>3 0082JA25 GS00P89BSD0019 F4168592F0111 | 60-274-718A 0GDR2 CONSOLIDATED CO-OP INC<br>1 00292D86 F4168591C0004 P00010<br>3 0002JA25 F4168591C0004 P00004<br>CONTRACTOR TOTAL | 01-833-9952 21207 DOSS AVIATION INC<br>3 0006JA25 F4168591C0008 P00004 | 09-865-436B 0K545 DURHAM MEDICAL SEARCH INC<br>3 0014JA25 F4168591C0003 P00002 | 08-237-5742 08457 DYNA CONSTRUCTION INC<br>3 0056JA25 F4168592C0009<br>3 0111JA25 F4168592C0017 | 06-039-191K 7V713 E A ENGINEERING SCIENCE & T<br>3 0218GW03 F3361589D4002 002201 |

| 971  | ;  | DEN<br>LPT                                | 12   | ¥09  | 00   | 1000   | SNOB  | 409  | 12  | 7   | 11   | ==   | 0.5   |  |
|--|--|---|--|--|--|--|---|--|---|---|--|--|---|--|
| PAGE 6   |  | DDDDDD<br>000000<br>E 5678                | NAAN   | 0<br>ECAAOOODNABYR   | NAAN<br>AAAN<br>NA   | CONABB<br>CONABB<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN<br>CONABBN | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                              | 0<br>ECAAOOODNABYS   | N ABN   | NABN  | NACN   | 0<br>NABN  | NABN  |  |
| ,  |  | DDDDDD<br>000000<br>34444<br>ABCDE        | CZZAAAA  | ECAA0(   | CAAAAAA  | 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | ECAA0(  | ECAA0(   | D AAAA  | A BAAA  | CZZAAAA  | C BAAA   | C BAAA  |  |
|  |  |   | H ()   | •  | 00<br>0  | <b>বববব</b>  | ∢ ∘   | ∢<br>0   | 8   | 0<br>8A   | ပ <u>ဲ</u>   | စ္မ  | 0   |  |
|  |  | CCCCCC<br>011111<br>9012333<br>ABB        | ANZ000   | DNC000   | 000ZNZ<br>000ZNZ   | NSACYZ000<br>NSACYZ000<br>NSACYZ000<br>NSACYZ000   | DNZ000  | DNCOOO   | DNCOOO  | CNZ000  | 000ZNZ   | CNZ000   | CNZ000  |  |
| ;<br>;<br>;  | -  | 0000<br>4567                              | N<br>UJ228   | AUJ22K   | BUJ ™  | 25NBBUJING<br>25NBBUJIING<br>25NBBUJIING<br>25NBBUJIING<br>25NBBUJIING   | N<br>AN322K   | AU322K   | AN322A  | ANJ21K  | AUJ22A   | AUJ22K   | AUJ21K  |  |
| 1<br>1<br>2<br>1<br>1                                    |  | 111100<br>111100<br>222312<br>000         | 3785Y<br>3785Y   | 5423Y  | 8133NBBUJ<br>8133NBBUJ   | ####<br>####   | 7613Y   | 6233Y  | 6293Y   | 952CY 0   | 3345Y  | 953CY  | 6233Y   |  |
|  | B11  | BBBB<br>1111<br>2222<br>CCCD              | 0007   | 0001   | 0004   | 0000<br>0000<br>0000<br>0000   | 0001  | 0001   | 0001  | 0004  | 0007   | 0004   | 0007  |  |
| 1<br>1<br>1  |  | BBBBBBB<br>111111<br>022222<br>AAAABB     | и н и и и и и и и и и и и и и и и и и и  | NNZ162C2   | NNS113S1<br>NNS113S1   | NNS203S1<br>NNS203S1<br>NNS203S1<br>NNS203S1<br>NNS203S1   | NNZ199C2  | NNZ199C2   | NNY245C2  | NNS114S1  | NNT01251   | NNS20551   | NNJ041C9E0007   |  |
| )<br>  |  |   | 522<br>132<br>133<br>133<br>133<br>133<br>133<br>133<br>133<br>133<br>1  | 000<br>000   | 6188<br>6188<br>95887<br>*   | x6101<br>44700<br>80000<br>80000   | as<br>000   | 88<br>98<br>5  | 8 S<br>000  | as<br>725   | 80<br>20<br>80<br>80<br>80   | 8 4 6  | S 15  |  |
| 2  | 1  | 800                                       | # 4 # # # # # # # # # # # # # # # # # #  | Tex<br>826   | Tex<br>36<br>773   | 123<br>123<br>123<br>123<br>256  | Tex<br>30   | Tex<br>942   | Tex<br>1596   | Tex<br>42   | Te x   | Tex<br>154   | 7ex   |  |
| FY92   | BINCE                                      | 8888                                      | #<br>#   |  | 105  | 486  | _   |  |   |   |  |  |   |  |
|  |  |   | * -  |  |  |  |   |  |   |   |  |  |   |  |
| 92   | riorm                                      | 90000<br>90000<br>90000<br>90000          | # 44<br># 44<br># 8  | B<br>04481   | 8<br>04481<br>04481  | 04483<br>04483<br>044831<br>044831   | B<br>04481  | B<br>04481   | B<br>04481  | B<br>04481  | B<br>04481   | B<br>04481   | 8<br>04481  |  |
| 92   | Perfor                                     | 88888888<br>00000000<br>4666666<br>AAAABB | 04170448   | AFB<br>4170448   | 3<br>44<br>0448<br>8   | AFB<br>170448<br>170448<br>170448  | AFB<br>4170448  | AFB<br>4170448   | 8   | AFB<br>4170448  | AFB<br>417044  | AFB<br>417044  | AFB<br>417044   |  |
| SEP 92   | e of Pe                                    | 88888888888888888888888888888888888888    | инивиния<br>ghlin AFB<br>209304170448  | hlin AFB<br>02224170448  | ghlin AFB<br>209304170448<br>312314170448  | 8000<br>444<br>4444<br>44488   | hlin AFB<br>09304170448   | hlin AFB<br>05224170448  | hlin AFB<br>08294170448   | hlin AFB<br>09304170448   | hlin AFB<br>0930417044   | hlin AFB<br>0930417044   | ghlin AFB<br>20630417044  |  |
| OCT 91 - SEP 92  | Place of Pe                                | 88888888888888888888888888888888888888    | # 70<br>0 10<br>0 10   | Laughlin AFB<br>9269302224170448   | Laughlin AFB<br>7229209304170448<br>9289312314170448   | Laughlin AFB<br>0019112314170448<br>1019203314170448<br>4019006304170448<br>7019209304170448   | Laughlin AFB<br>309309304170448                                   | aughlin AFB<br>49305224170448  | Laughlin AFB<br>279208294170448   | Laughlin AFB<br>0019209304170448  | aughlin AFB<br>1920930417044   | aughlin AFB<br>1910930417044   | aughlin AFB<br>4920630417044  |  |
| RDS OCT 91 - SEP 92                                      | Place of Pe                                | 333334                                    | AKKKAKKE<br>CORP LAU<br>9110019  | ughlin AFB<br>9302224170448  | ughlin AFB<br>9209304170448<br>9312314170448   | Laughlin AFB<br>019112314170448<br>019203314170448<br>019006304170448<br>019209304170448   | aughlin AFB<br>09309304170448                                     | ughlin AFB<br>9305224170448  | aughlin AFB<br>79208294170448   | Laughlin AFB<br>9110019209304170448   | ughlin AFB<br>920930417044   | ughlin AFB<br>910930417044   | ughlin AFB<br>920630417044  |  |
| AWARDS OCT 91 - SEP 92                                   | Place of Pe                                | 38888888888888888888888888888888888888    | TMS CORP Lau<br>9110019  | Laughlin AFB<br>209269302224170448   | TED Laughlin AFB<br>9207229209304170448<br>9209289312314170448<br>L  | Laughlin AFB<br>9110019112314170448<br>9201019203314170448<br>9204019006304170448<br>9207019209304170448   | Laughlin AFB<br>209309309304170448                                | Laughlin AFB<br>9209249305224170448                                  | Laughlin AFB<br>9111279208294170448   | SVC Laughlin AFB<br>9110019209304170448   | Laughlin AFB<br>11001920930417044  | Laughlin AFB<br>11001910930417044  | Laughlin AFB<br>920504920630417044                                      |  |
| AWARDS OCT 91 - SEP 92                                   | Place of Pe                                | 38888888888888888888888888888888888888    | CONTRACTOR  | CO INC Laughlin AFB<br>9209269302224170448   | RPORATED Laughlin AFB<br>9207229209304170448<br>9209289312314170448<br>TOTAL   | INC B11001312314170448<br>9201019203314170448<br>92040190063041704448<br>92070192093041704448  | Laughlin AFB<br>209309309304170448                                | D INC Laughlin AFB<br>9209249305224170448                            | CO Laughlin AFB<br>9111279208294170448  | TANK SVC Laughlin AFB<br>9110019209304170448  | INC Laughlin AFB<br>911001920930417044   | Laughlin AFB<br>11001910930417044  | Laughlin AFB<br>20504920630417044                                       |  |
| AWARDS OCT 91 - SEP 92                                   | Place of Pe                                | 38888888888888888888888888888888888888    | ATED SYSTMS CORP LAU<br>9110019  | CO INC Laughlin AFB<br>9209269302224170448   | RPORATED Laughlin AFB<br>9207229209304170448<br>9209289312314170448<br>TOTAL   | Laughlin AFB<br>9110019112314170448<br>9201019203314170448<br>9204019006304170448<br>9207019209304170448   | Laughlin AFB<br>209309309304170448                                | CO INC Laughlin AFB<br>9209249305224170448                           | CO Laughlin AFB<br>9111279208294170448  | EPTIC TANK SVC Laughlin AFB<br>9110019209304170448  | AMERICA INC Laughlin AFB<br>911001920930417044   | INC Laughlin AFB<br>911001910930417044   | SERVICE Laughlin AFB<br>920504920630417044                              |  |
| AWARDS OCT 91 - SEP 92                                   | Place of Pe                                | 38888888888888888888888888888888888888    | HEDRICH STRUCTURE CORPLANTER NTEGRATED SYSTMS CORPLANTER STRUCTURE 9110019   | CO INC Laughlin AFB<br>9209269302224170448   | INCORPORATED   | SERVICE INC Laughlin AFB 501 9110019112314170448 601 9201019203314170448 503 9207019209304170448 FRACTOR TOTAL   | Laughlin AFB<br>9209309309304170448                               | CO INC Laughlin AFB<br>9209249305224170448                           | CO Laughlin AFB<br>9111279208294170448  | LS SEPTIC TANK SVC Laughlin AFB<br>00004 9110019209304170448  | STAR AMERICA INC Laughlin AFB<br>606 911001920930417044  | CE INC Laughlin AFB<br>027 911001910930417044  | SERVICE Laughlin AFB<br>920504920630417044                              |  |
| AWARDS OCT 91 - SEP 92                                   | Place of Pe                                | 38888888888888888888888888888888888888    | BENNERS STATES OF THE STRONG O | CONSTRUCTION CO INC Laughlin AFB<br>9209269302224170448                                    | OUTHWEST INCORPORATED Laughlin AFB<br>7 TF04 9207229209304170448<br>7 TF16 9209289312314170448<br>CONTRACTOR TOTAL   | FOOD SERVICE INC Laughlin AFB<br>9 5006<br>9 500601 9201019203314170448<br>9 500602 9204019006304170448<br>9 500603 9207019209304170448<br>CONTRACTOR TOTAL  | Laughlin AFB<br>3 9209309304170448                                | CO INC Laughlin AFB<br>9209249305224170448                           | CONSTRUCTION CO Laughlin AFB 9111279208294170448  | E LILS SEPTIC TANK SVC Laughlin AFB<br>7 P00004 9110019209304170448                                 | COPYSTAR AMERICA INC Laughlin AFB<br>2 E606 911001920930417044                                 | SERVICE INC Laughlin AFB<br>7 P00027 911001910930417044                                  | MECHANICAL SERVICE 920504920630417044                                   |  |
| AWARDS OCT 91 - SEP 92                                   | Place of Pe                                | 38888888888888888888888888888888888888    | ALAMENTATION OF THE STATE OF TH | TH CONSTRUCTION CO INC Laughlin AFB<br>021 9209269302224170448                             | SOUTHWEST INCORPORATED Laughlin AFB<br>37 TF04<br>37 TF16<br>37 TF16<br>CONTRACTOR TOTAL   | TS FOOD SERVICE INC Laughlin AFB 509 5006 509 500601 9201019203314170448 509 500602 9204019006304170448 509 500603 92070192093041704448 500 500178ACTOR TOTAL  | Laughlin AFB<br>303<br>303<br>309309304170448                     | T CONSTRUCTION CO INC Laughlin AFB<br>C0020 9209249305224170448      | CONSTRUCTION CO Laughlin AFB 9111279208294170448  | LE LILS SEPTIC TANK SVC Laughlin AFB<br>27 P00004<br>9110019209304170448                            | COPYSTAR AMERICA INC Laughlin AFB<br>2 E606 911001920930417044                                 | SERVICE INC BILLO 1910930417044  | MECHANICAL SERVICE 920504920630417044                                   |  |
| LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92            | Establishment Name Place of Pe             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | **************************************   | F7 FIRTH CONSTRUCTION CO INC Laughlin AFB<br>8592C0021                                     | 54 GTE SOUTHWEST INCORPORATED Laughlin AFB<br>5086H0007 TF04 9207229209304170448<br>5086H0007 TF16 9209289312314170448<br>CONTRACTOR TOTAL                         | 92 HARTS FOOD SERVICE INC Laughlin AFB<br>8588D0009 50060 9201019203314170448<br>8588D0009 500601 9204019006304170448<br>8588D0009 500602 9204019006304170448<br>8588D0009 500603 9207019209304170448  | 0 INCORE INC B209309309304170448                                  | 00 J T CONSTRUCTION CO INC Laughlin AFB<br>8592C0020                 | 0X LAMBDA CONSTRUCTION CO Laughlin AFB 6392C0015 9111279208294170448                    | Y6 LITTLE LILS SEPTIC TANK SVC Laughlin AFB<br>8590C0027 P00004<br>9110019209304170448              | 78 MITA COPYSTAR AMERICA INC Laughlin AFB<br>8990D0252 E606 911001920930417044                 | 41 MOORE SERVICE INC B11001910930417044<br>8588C0007 P00027                              | Y1 OTOOLE MECHANICAL SERVICE 920504920630417044                         |  |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92      | CAGE Establishment Name Place of Pe        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | ALCALEMENT AND THE TREE TO SYSTMS CORP LAUMDA 903820014 2185   | 0BGF7 FIRTH CONSTRUCTION CD INC Laughlin AFB<br>F4168592C0021                              | 0D854 GTE SOUTHWEST INCORPORATED Laughlin AFB<br>DCA20086H0007 TF04 9207229209304170448<br>DCA20086H0007 TF16 9209289312314170448<br>CONTRACTOR TOTAL              | 2 HARTS FOOD SERVICE INC Laughlin AFB 588D0009 500601 9201019203314170448 92010019203314170448 9200009 500602 9204019006304170448 588D0009 500603 50070192093041704448   | OLBVO INCORE INC<br>F4168592D0003                                 | OCZ00 J T CONSTRUCTION CO INC Laughlin AFB<br>F4168592C0020          | 0000X LAMBDA CONSTRUCTION CO Laughlin AFB<br>DACA6392C0015 9111279208294170448          | 6 LITTLE LILS SEPTIC TANK SVC Laughlin AFB<br>590C0027 P00004 9110019209304170448                   | 65678 MITA COPYSTAR AMERICA INC Laughlin AFB<br>F4168990D0252 E606 911001920930417044          | 1 MOORE SERVICE INC Laughlin AFB<br>588C0007 P00027 911001910930417044                   | 1 OTODLE MECHANICAL SERVICE 920504920630417044                          |  |
| LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92            | de CAGE Establishment Name Place of Pe     | 4AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | ######################################   | 655A 0BGF7 FIRTH CONSTRUCTION CO INC Laughlin AFB<br>A25 F4168592C0021 9209269302224170448 | 598C 0D854 GTE SOUTHWEST INCORPORATED Laughlin AFB<br>F02 DCA20086H0007 TF04 9207229209304170448<br>F02 DCA20086H0007 TF16 9209289312314170448<br>CONTRACTOR TOTAL | 40792 HARTS FOOD SERVICE INC Laughlin AFB F4168588D0009 50060 9201019203314170448 F4168588D0009 500602 9204019006304170448 F4168588D0009 500603 9207019209304170448  | OLBVO INCORE INC Laughlin AFB<br>4168592D0003 9209309309304170448 | OCZ00 J T CONSTRUCTION CO INC Laughlin AFB<br>4168592C0020           | 9973 0000X LAMBDA CONSTRUCTION CO Laughlin AFB<br>A63 DACA6392C0015 9111279208294170448 | OLOYG LITTLE LILS SEPTIC TANK SVC Laughlin AFB<br>F4168590C0027 P00004 9110019209304170448          | 560A 65678 MITA COPYSTAR AMERICA INC Laughlin AFB<br>A25 F4168990D0252 E606 911001920930417044 | 4J141 MOORE SERVICE INC Laughlin AFB<br>F4168588C0007 P00027 911001910930417044          | OBSY1 OTOOLE MECHANICAL SERVICE S20504920630417044                      |  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 | t Code CAGE Establishment Name Place of Pe | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | ======================================   | 55A 0BGF7 FIRTH CONSTRUCTION CO INC Laughlin AFB<br>25 F4168592C0021                       | 98C 0D854 GTE SOUTHWEST INCORPORATED Laughlin AFB<br>02 DCA20086H0007 TF04 9207229209304170448<br>02 DCA20086H0007 TF16 9209289312314170448                        | 9161 40792 HARTS FOOD SERVICE INC Laughlin AFB A25 F4168588D0009 500601 A25 F4168588D0009 500601 A25 F4168588D0009 500602 A25 F4168588D0009 500603 A25 F4168588D0009 CONTRACTOR TOTAL  | 377D OLBVO INCORE INC B209309309309304170448                      | 3835 OCZ00 J T CONSTRUCTION CO INC Laughlin AFB<br>A25 F4168592C0020 | 973 0000X LAMBDA CONSTRUCTION CO Laughlin AFB<br>63 DACA6392C0015 9111279208294170448   | 1918 OLOY6 LITTLE LILS SEPTIC TANK SVC Laughlin AFB<br>A25 F4168590C0027 P00004 9110019209304170448 | 60A 65678 MITA COPYSTAR AMERICA INC Laughlin AFB<br>25 F4168990D0252 E606 911001920930417044   | 1674 4J141 MOORE SERVICE INC Laughlin AFB<br>A25 F4168588C0007 P00027 911001910930417044 | 1388 OBSY1 OTOOLE MECHANICAL SERVICE   Laughlin AFB   425 F4168592C0010 |  |

| 972                                       | DDRR<br>11PT<br>TH   | RY06  | 11  | 80  | 60AN  | 11   | 11  | 01  | XXXXXX<br>XXXXXX<br>XXXXXX<br>0000000<br>XX44877   | 000  | E 02  |
|---|--|---|---|---|---|--|---|---|--|--|---|
| PAGE 6                                    | 00000000000000000000000000000000000000                         | REBREE  | 0<br>NABN   | NABN<br>NABN  | YABYNY  | 0<br>NABN  | CNABN   | NACN  | NNNNNN<br>NNNNNN<br>NNNNNN<br>NNNNNNN<br>NNNNNNNNN   | NNN<br>AADD<br>ADDN<br>NNN   | NADY  |
| # # # # # # # # # # # # # # # # # # #     | E3<br>DDDDDDDD<br>0000000<br>1234444<br>ABCD                   | ECAA  | BD BAAA   | CZZAAAA<br>CZZAAAA  | BC AAAA   | BA BAAA  | A ABAA  | CCDAAAA   | 800 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | САААААА<br>САААААА<br>САААААА  | срраааа   |
| ***                                       |  | ======<br>DNZ000  | 000ZNO  | ZNC000<br>ZNC000  | DNCOOO  | 000ZNZ   | 0<br>5ACYZ000   | DNC000  | 0000000<br>0000000<br>0000000<br>0000000<br>UUUUUU<br>UUUUU<br>UUUUU   | 000ZAZ<br>000ZAZ<br>000ZAZ   | ZYC000  |
| #   | CCCCCCCC<br>000000000<br>234567899                             | ANJ22K  | O N AUJ22K  | 0<br>AU322D<br>AU322D   | O N<br>ANJ22A   | O N<br>AUJ21K  | 3UJ11N  | O N<br>ANJ22A   | 0<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228  | O<br>BBNJIINIE<br>BBNJIINIE<br>BBNJIINIE   | O N AUJ22D  |
|   | B11<br><br>BBBBBBBC<br>1111110<br>2222231<br>CCDDDD            | ======<br>0017613Y  | 0007384CY   | 00087115Y<br>00087115Y  | 00015423Y   | 0008011CY  | 0<br>0007349CNBI  | 00015413Y   | 0017995Y<br>0017315Y<br>0017315Y<br>0017995Y<br>0017995Y<br>0017995Y   | 0049235N<br>0049235N<br>0049235N   | 00087115Y   |
| ***                                       | EBBBBBBBB<br>0111111<br>90222222<br>AAAABBBC                   | 1C2   | NNT016S1 (  | NNT002C2 (  | NNY179C2 (  | NNQ522S1 (   | NNS201S1 (  | NNY152C2 (  | NNZ129C2<br>NNZ129G2<br>NNZ299C2<br>NNZ299C2<br>NNZ291C2<br>NNZ121C2<br>NNZ121C2<br>NNZ121C2   | NNS11151 0<br>NNS11151 0<br>NNS11151 0   | NNC11462 (  |
| 32  | BBBBBBB<br>0000000<br>88888888                                 | Texas<br>250000   | Texas<br>182753 N   | Texas<br>48592 N<br>27000 N<br>592 **   | Texas<br>496328   | Texas<br>103650 N  | Texas<br>377778   | Texas<br>4068400 P  | 78 2 3 3 4 5 5 6 6 7 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | Texas<br>28745 N<br>34473 N<br>484 **  | Texas<br>38104 N<br>438 **  |
| RDS OCT 01 - SEP 02 FY                    | Flace of Performance   | AFB<br>170  | Laughlin AFB<br>91100192093041704481                                    | L Laughlin AFB<br>92083192122441704481<br>92092892122241704481<br>75,   | Laughlin AFB<br>92022792090841704481                              | Laughlin AFB<br>91100192093041704481                                   | Laughlin AFB<br>91100191093041704481                        | INC Laughlin AFB<br>92012994060141704481                                  | Y Laughlin AFB<br>92012992041041704481<br>92022192032041704482<br>92033192092841704481<br>92033192112741704481<br>92051892102441704481<br>92072292111341704481   | S LP Laughlin AFB<br>92022191013141704481<br>92022191123141704481<br>92031392013141704481  | Laughlin AFB<br>92031992061941704481<br>18,961,                                       |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA | uc Establishment name<br>8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 3-195-114H 0F3Y3 QVC ROOFING COMPANY 0060JA25 F4168592C0008 | 03-894-0821 9B112 R H K SERVICES INC<br>3 0007JA25 F4168590C0002 P00008 | 15-098-6560 3L625 ROSSER FABRAP INTERNATIONAL<br>3 0076JA25 F4168591D0003 5007<br>3 0090JA25 F4168591D0003 5008<br>CONTRACTOR TOTAL | 06-310-1281 0B5Z9 ROSSON BUILDERS INC<br>1 0109CA63 DACA6392C0041 | 14-368-3878 OM413 SANDERS JOE MD PA<br>3 O013JA25 F4168588C0001 P00014 | 19-468-7893 OET89 SCIMCO<br>3 0008JA25 F4168590C0009 P00014 | 09-680-6740 0B514 SILVERTON CONSTRUCTION CO 1<br>1 0095CA63 DACA6392C0032 | 00-883-8393 0B7N8 TRANSCO CONTRACTING COMPANY<br>3 0027JA25 F4168589D0003 5090<br>3 0035JA25 F4168589D0003 507101<br>3 0048JA25 F4163589D0003 5093<br>3 0049JA25 F4168589D0003 5094<br>3 0058JA25 F4168589D0003 5095<br>3 0067JA25 F4168589D0003 5095<br>3 0067JA25 F4168589D0003 5096 | 17-668-252E ON7G3 VALERO NATURAL GAS PARTNERS<br>3 0033JA25 F4168991D0500 E604<br>3 0034JA25 F4168991D0500 E605<br>3 0040JA25 F4168991D0500 E606<br>CONTRACTOR TOTAL | 06-229-8203 77777 YANDELL & HILLER INC<br>3 0046JA25 F4168591D0004 5003<br>CITY TOTAL |

| 0   |   | 60   | 60   | 50  | 00<br>40   | 12  | 0000   | 60  | 12<br>09<br>09   | 60  |
|---|---|--|--|---|--|---|--|---|--|---|
| PAGE 6.97  ***********************************  | S.  | NAB<br>NAB<br>N  | NABN   | 0<br>NABN   | ANABN<br>ANABN   | YABN  | NNNN<br>OAMBOO<br>OAMBOO<br>OAMBOO<br>OANNNN   | NABN  | NN<br>NABN<br>NN   | NA BN   |
| E3<br>DDDDDDDDDDDDD000000000000000000000000   | Z AAA   | BC BAAA  | ва дада  | BD AAAA   | A ABAA<br>A BBAA   | BC AAAA   | CADAAAA<br>CAAAAAA<br>CAAAAAA<br>BA AAAA<br>CCZAAAA  | Z AAAA  | D<br>AAAA<br>AAAA  | Z AAAA  |
| E E E E E E E E E E E E E E E E E E E   | A DNC000  | CNZOOO   | O DNZOOO   | 0 000ZN9 8  | 0<br>NSAZNZ000<br>NSAZNZ000  | 000ZNO 1  | 0<br>ANJ22NIDZNZ100<br>DUJ1INIAANZ000<br>ANJ22NIAANZ000<br>AUJ22NIAANZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0<br>NSACNZ000<br>NSACNZ000  | 0<br>N1GZNA000  |
| B11   | 001542DY ANJ2   | 0<br>00049523Y ANJ22K  | 0<br>0017713Y ANJ22  | 0<br>0013113Y ANK22   | 008731CNBBNU11<br>008731BNBBNU11   | 004953CY ANJ21A   | AHK36633Y ANJ22<br>AHP3661BY DUJ11<br>AFM37283Y ANJ22<br>00036135Y AUJ22<br>00036133Y AUJ22  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 004953CNBBNJII<br>007349INBBNJII   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | NNY159C2  | NNH999S1 0   | NNY291C2 0   | NN6830A8B0001   | NNAZIISI O<br>NNAZIISI O   | NNS205S1 0  | NNS985A7 A<br>NNS985A7 A<br>NNS985A1CA<br>NNS920A7 O<br>NNS920A7 O   | NNS211S1 0  | NNS299SI 0<br>NNS201SI 0   | NNS211S1 0  |
|   | Texas<br>44653  | Texas<br>73564   | Texas<br>104000 N<br>,217 **   | Texas<br>5138335  | Texas<br>50780<br>57550<br>330 *   | Texas<br>110175   | Texas<br>106538<br>219863<br>5100533<br>5100   | Texas<br>36170  | Texas<br>39000<br>191684<br>684 *  | Texas<br>26769  |
| S OCT 91 - SEP 92 FY  Blace of Performanc  Place of Performanc  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 92051892093041800481  | Lavon<br>92092193093041800481  | Lavon<br>92091792123141800481<br>222                                       | League City<br>92090993073141980481                                 | Lewisville<br>92033092093042508481<br>92092993093042508481<br>108  | Lewisville<br>91100292093042508481  | Lewisville<br>92091193050542508481<br>92032892093042508481<br>92080593022842508481<br>9208192110342508481<br>92021192061542508481  | Lewisville<br>92031392090842508481  | LAS Lewisville<br>91120591123142508481<br>92021892093042508481<br>230  | Lewisville<br>92041092092042508481  |
| GEOGRAPHIC LIST OF PRIME CONTR<br>Code CAGE Establishment Name<br>AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 130-3342 0F3P9 ALL TEX PAVING INC<br>106CW63 DACW6392D0016 D001 | 13-207-435C 0GHU7 DANSBY J W AND ASSOCIATES 5 0163CW63 DACW6392D0055 | 02-149-4901 OCWM4 MUCKLEROY R G INC<br>5 0168CW63 DACW6392C0130 CITY TOTAL | 78-848-590C 0PXD9 GULF GAS UTILITIES CD<br>4 55360600 DLA60092D7539 | 02-053-2487 0BDJ6 AMERICAN SCIENTIFIC CORP<br>5 0173CW39 DACW3990D0001 D023P00001<br>5 0417CW39 DACW3990D0001 D023D023P2<br>CONTRACTOR TOTAL | 15-388-9183 OF9V5 BARNETT DISPOSAL SERVICE<br>5 0010CW63 DACW6389C0178 P00007 | 13-204-361D 63563 CHELTON INC<br>1 26194807 DAAB0792CR689<br>2 0093JA10CN0038391C8266<br>3 0295GH40 F0460692C0377<br>4 11720900 DLA90091D0122 0004<br>4 04480900 DLA90092C1315<br>CONTRACTOR TOTAL | 09-983-485F OLEC9 COMAL COUNTY OF<br>5 0078CW63 DACW6384H0071 P00010                        | 07-238-941E 2Z878 GODDWILL INDUSTRIES OF DALLA<br>5 0041CW63 DACW6388C0083<br>5 0057CW63 DACW6392C0024<br>CONTRACTOR TOTAL | 07-937-441K 0XXX0 LEWISVILLE CITY OF<br>5 0094CW63 DACW6384H0076 P00009                     |

| 974  | Oder 1  | 12  |  |  |  |  |   |  |   |  |   | 200010  |                              | 03  |
|--|---|---|--|--|--|--|---|--|---|--|---|---|------------------------------|---|
| PAGE 6.  | DDDDDDDD<br>00000001<br>44567890<br>EE              | NACN  | N N N N N N N N N N N N N N N N N N N  | $\alpha \alpha \alpha c$   | $\circ\circ\circ$  | മെമെ   | NABY<br>NABY  | ഠനമ  | ഗഗമാധ   | m cres   | いいせん  | EXXXXX<br>SOLOPOO<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA<br>TAMENTA | 3                            | O<br>NAAN   |
| #<br># CO<br>#<br>#<br>#<br>#<br>#   | CDDDDDDDD<br>100000000<br>31234444<br>D ABCDE       | CAPAAAA   | CAAAAAA<br>CAAAAAA   | 88848888888888888888888888888888888888   | 4444<br>4444   | 4444<br>4444<br>4444   | CAAAAA  | 4444<br>4444   | 44444<br>44444<br>44444   | 4444<br>4444<br>4444   | 4444<br>4444<br>4444  | 00000000000000000000000000000000000000  | 1<br>1<br>1<br>1             | CDDAAAA   |
| E E E E E E E E E E E E E E E E E E E  | CCCCCC<br>0111111<br>9012333<br>ABB                 | 000ZAW  | മാനാന്   | AA Y A O O O O O O O O O O O O O O O O O   | ZNZOO<br>ZNZOO   | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                                 | A A   | AZYA00<br>AZYA00<br>AZNA00   | AZYA00<br>AZYA00<br>AZYA000<br>YA000  | AZNZ00<br>AZNZ00<br>AZYZ00   | AZYZ00<br>AZYZ00<br>AZYZ00  | A Y A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 2071                         | CNC000  |
|  | 345   | O ANL   | 0  | DUJIIN<br>DUJIIN   | ANU22B<br>AUU22B   | BDNJ111  | 29  | DUJIIN<br>DUJIIN<br>BUJIIN   |   | BONCIIN  | BONCIIN<br>ONCIIN<br>ONCIIN   | AUJ228<br>AUJ228<br>AUJ218<br>ADNJ11N<br>AUL228   | A0L22                        | O N AUJ22B  |
| 8 8 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 1111<br>1111<br>2222<br>CCCC                        | 0003812CY   | NP3761<br>NP3761<br>NP3769   | NP87346<br>NP8734C   | 0037643<br>0037643<br>NP89994                                  | NNN<br>PN PN P                        | NN  | NP8741C<br>NP8741C<br>NP8741A  | NP3769C<br>NP87414<br>NP87414<br>NP87414  | 0087114<br>008711C<br>0087114  | 008741C<br>008741C<br>0087114   | 00034833Y<br>00037313Y<br>0003769CN<br>0003761DY  | 910/500                      | 00089995Y   |
| # # # # # # # # # # # # # # # # # # #  | BBBBBBBBBBBBB<br>0011111111<br>890222222<br>AAAABBB | -NNAC64A7   | 4444<br>0005   | 444  | 444  | 4444   | 4444  | 10000<br>1444<br>1444  | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   | 444  | 4446<br>4446  | NNAC23C9E<br>NN1410A7<br>-NNAC24A2<br>NNAC53A7  | <b>₹</b>                     | NNB599S1  |
|  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8               | Texas<br>37660-   | ×42000   | 10000<br>10000   | 000  | 28000<br>28000<br>28000<br>28000<br>28000                              | 80000<br>80000<br>80000   | 10700<br>45117<br>23964  | 744<br>619<br>000<br>053  | 20000<br>15000<br>39741  | 6720<br>3133<br>0227  | 1484508<br>1267531<br>25670-  | 76                           | Texas<br>57476  |
| CT 91 - SEP 92 F<br>************************************                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | JV Lewisville<br>911205 42508482  | ED Lewisville<br>112209901014250848<br>205139206304250848<br>208269303314250848  | 201219209304250848<br>201219209304250848<br>201259209304250848                               | 206269709304250848<br>208319301314250848<br>109309301304250848 | 109309301304250848<br>203059209304250848<br>204099209304250848         | 207219307314250848<br>206109209304250848<br>206259209304250848  | 201239305304250848<br>201239305014250848<br>202059209304250848<br>204279205274250848 | 112169209304250848<br>204049209304250848<br>207319305314250848<br>209019209304250848                                | 111299211284250848<br>202249211284250848<br>203059206054250848                             | 206059206304250848<br>208319211304250848<br>209239212234250848                        | 3053<br>3053<br>3053  | 42306401<br>62,16<br>63,10   | Liberty<br>92020792071042580481   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA CHRESSESSESSESSESSESSESSESSESSESSESSESSESS | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | 0-448-570G 96214 TEXAS INSTRS WESTINGHOUSE<br>0011GU16 F3365783C2102 A00007 | 0-833-100B 96214 TEXAS INSTRUMENTS INCORPOR<br>0329AM616N0001986C0326 P00089<br>1135AM616N0001986C0326 P00090<br>1930AM616N0001986C0326 P00091 | 1678AD000N0001988C0156 A0002<br>1678AD000N0001988C0156 A0002<br>0808AA415N0001989C0156 P0001 | 1409AA415N0001991C0196<br>1942AA415N0001991C0196 P0000         | 0056AD0000001991G006<br>1483AD00000001991G006<br>1484AD00000001991G006 | 1885AD000N0001991G0065 XZZ<br>1886AD000N0001991G0065 XZZ<br>1887AD00N0001991G0065 XZZ<br>1887AD00N0001991G0065 XZZZ | 2491AC000001991G0090 000<br>0587AM616N0001991G0090 000<br>1077AM616N0001991G0090 000 | 1476AD000N0501991G0090 XZ0<br>1477AD000N0501991G0090 XZ0<br>1894AD00N0501991G0090 XZ0<br>2188AM616N0501991G0090 050 | 0290AA415N0001992G0007 0001<br>0648AA415N0001992G0007 A0002<br>0777AA415N0001992G0007 0002 | 12/9A4415N0001392G000/ 000<br>22154A415N0001392G0007 000<br>2244A415N0001392G0007 000 | 2 0538WF1150NO510452C0NA45<br>3 0109GU62 F0862692C0056<br>3 0002GU66 F0863587C0072 A00017<br>3 0013GU62 F0863588C0163 P00010  | TOOOL COTOOOCCCOOL TOOOCCOOL | 07-790-8069 0C1S1 CDASTAL ENVIRONMENTS INC<br>5 0069CW64 DACW6491D0009 0007 |

|  | # O  | 01  | 000<br>046   | 11000000010000000000000000000000000000  |
|--|--|---|--|---|
| 8 000  |  | 0   | 0  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  |
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 16<br>16<br>16<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 |   |  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   | 0002   | 000Z  | 000Z<br>000Z<br>000Z   | 00000000000000000000000000000000000000  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | AUJ22F   | SAUJ22F<br>SAUJ22F  | ANJ22F<br>SANJ22B<br>ANJ22B<br>AUJ22F  | NO COCCUCTO IN  |
| 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0003   | 0<br>E00025996NB<br>E00025316NB   | 00025996NB<br>E00057126NB<br>E00025226Y  | 00000000000000000000000000000000000000  |
|  | **************************************   | NN7 195C91<br>NN7 125C91  | NN7195B2<br>NN7110C91<br>NN7195C91   | NNNNISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG<br>NNNMISIAAGG   |
| 792<br>C = = = = = = = = = = = = = = = = = = =   | Texas<br>37301   | Texas<br>29964<br>60892<br>0,856 *  | Texas<br>367336<br>36732<br>38782<br>38781<br>1,899 **   | 17 Teas 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
| RDS OCT 91 - SEP 92   BERNER   Place of Performa   Place of Perfor | ======================================   | Lockhart<br>92011792022843240481<br>91103192063043240481<br>9   | 1S Lockhart<br>92080592112343240481<br>92011092040943240481<br>92033092051443240481<br>20  | TED Lone Star Army Ammu 91103091123143720481 92012391123143720481 92012391123143720481 92050991123143720481 92050991123143720481 92050991123143720481 92050992123143720481 92052892123143720481 92052892123143720481 92052892123143720481 92052892123143720481 92052892123143720481 92052892123143720481 92052892123143720481 92052892123143720481 92052892123143720481 92062892123143720481 92062892123143720481 92062892123143720481 92062892123143720481   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA  | 5-1990 87713 BUTTERY HARDWARE CO INC<br>7KF23 GS07F3525A DAKF2392F4983                             | 3-6330 7L915 KEWAUNEE SCIENTIFIC CORP<br>7PC12AGS00F07286 N0016492F0515<br>8GD20 GS00F07286 F3465092FC057<br>CONTRACTOR TOTAL | 4-6374 OHB43 PRO TECTNICAL MANUFACTURER: 0KF40 GS00F8416A DAKF4092F5189 9RC5017S00F07152 N0010992F0257 2GM02 GS00F07152 F0865192F0222 CONTRACTOR TOTAL | 2-358D 4D289 DAY & ZIMMERMANN INCORPORA 58409 DAAA0986Z0016 P000232 58409 DAAA09886Z0016 P000234 58409 DAAA09886Z0016 P000234 58409 DAAA09886Z0016 P000234 58409 DAAA09886Z0016 P000237 58409 DAAA0981Z0008 P0000244 58409 DAAA0991Z0008 P000004 58409 DAAA0991Z0008 P000001 58409 DAAA0991Z0008 P000010 58409 DAAA0991Z0008 P000105 58409 DAAA0991Z0008 P000113 58409 DAAA0991Z0008 P000113 58409 DAAA0991Z0008 P00013 |
| 1 100 H<br>1 100 H<br>1 100 H  | 2-57<br>036<br>036   | 00 - 50<br>3 00 80<br>3 00 11   | 8 - 0596<br>0596<br>3 0006<br>3 016  |   |

NABN NABN NABN AAAA AAAA 80 BC 0 DNZ000 DNCOOO ANJ21A ANJ22A 0 00017953Y 00015413Y Lone Star Army Ammun Texas 91111392011243720481 99950 NNZ241C2 Lone Star Army Ammun Texas 92062492100343720481 34049 NNY159C2 Lone Star Army Ammun Texas 92070193093043720481 1981000 NNY245C2 81,832,046 \*\* INC 3 OD3E7 FOUR THIRTEEN INCORPORATED DACA 3 3 9 1 CO 1 S 6 PO 0 0 9 9 CONSTRUCTION INC RECOVERY DACA6392C0003 00-283-3804 1HR51 WICKER 5 0241CW63 DACA6392C0088 1-355-944C 0012CA63 [ 03-846-0788 5 0235CW63 [

NABN AAAA 8 DNCOOO ANJZZA 0 00015413Y A NNZ119C2 Texas 248900 INC Longhorn Army Ammuni 92012792101943780481 CONSTRUCTION JIX 1-746-5313 OM6L5 COOLEY 0078CA63 DACA6392C0031

CITY TOTA

CORPORATION
P000226
P000227
P0002230
P000232
P0002334
P000234
P000236
P000237
P000240
P00242 B 90018 THIOKOL DAAAO9987Z0014 DAAAO9987Z0014 DAAAO9887Z0014 DAAAO9887Z0014 DAAAO987Z0014 0-3325~1238 0-533287 0053848AAA0096 001448AAA0090 001448AAA0090 001648AAA0090 009214AAA0090 009214AAA0090 009238AAA0090 009238AAA0090 10057AAA0090 1230AAA0090 1230AAA0090 1230AAA0090 1230AAA0090 000484AAA0090 000484AAA0090

12

80

60

AAAA

Q

0

0 00016233Y

DNZ000 O N ANJ22A

မ္မ

à

Vashington Headquarters Services for Information Operations and Reports Directorate ž Prepared

80

NAAN

AAAA

N

2NZ000

AUU22B

00087315Y

NNAZ11S1

Texas 27461

Lubbock 91123096063045000481

INSTITUTE

MORIAL 0086

79986 BATTELLE MEI DAAL0391C0034 DO

00-891-169F 1 0098AL03 [

0

0

9

AAAA

88

| 08 044 6<br>78 887 8<br>88 28 18   | NO 1   | 60   | 40   | 002   | 60  | 10   | 4444@@@@@@@@   |
|--|--|--|--|---|---|--|--|
| ######################################                                       | NABY   | NABN<br>NABN   | NABN<br>NABN<br>NABN   | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN   | •   | CNABN  | NN   |
| # E 3 # 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                 | AAA  | BAAA   | DAAAA<br>DAAAA   | 28888<br>28888<br>28888<br>28888  |   | ВААА   | qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq   |
| 03 TO #  | 00   | BA   | 200  | 222   |   | ∢  |  |
| EEE B CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                                      | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                           | 000ZNA   | CNCOOO   | 8YA000<br>BYZ000<br>BYZ000  | 0   | 0<br>BNZ000  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   |
| E E E E E E E E E E E E E E E E E E E  | N 322D   | O N ANJ22K   | 0<br>ANJ22A<br>ANJ22A  | 0<br>ANJ228<br>ANJ228<br>ANJ228   | z<br>o  | O N ANJZIK   | O<br>AAUKK2228<br>AAUKK2228<br>AAUKK22288<br>AAUKK22288<br>AAUKK22288<br>AAUKK22288<br>AAUKK22288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKA288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK2288<br>AAUKK288<br>AAUKK288<br>AAUKK288<br>AAUKK288<br>AAUKK288<br>AAUKK288<br>AAUKK288<br>AAUKK288<br>AAUKK288<br>AAUKK28<br>AAUKK288<br>AAUKK288<br>AAUKA288<br>AAUKA288<br>AAUKA |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | 00087125Y  | 00035613Y  | 00017953Y<br>0001795BY   | 00087313Y<br>0008731CY<br>0008731BY   | 00034488  | .00035313Y   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | NNC211C2   | NN4320C9E  | NNF 108C2<br>NNF 108C2   | NNAZ13C9E<br>NNAZ13C9E<br>NNAZ13C9E   | NN5410C9E   | NN3805C9E  | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   |
|  | Texas<br>98097   | Texas<br>89450   | Texas<br>62905<br>28808<br>713 *   | Texas<br>385000<br>354907<br>100000   | Texas<br>37454  | Texas<br>133213  | Texas<br>51840<br>32528<br>32177<br>32177<br>32177<br>273103<br>375297<br>273118<br>27318<br>296052<br>296052<br>296052  |
| O  | !<br>!<br>!  |  | 91,  | 98  |   |  |  |
| RDS 0CT 91<br>************************************                           | NC Lubbock<br>92011392022845000481                                       | Lubbock<br>92093093063045000481                                    | Lubbock<br>92021492073145000481<br>92072292123145000481  | UC Lubbock<br>91110792120745000481<br>92020492120745000481<br>92092593120745000481  | Lubbock<br>920902 45000481                                | JRP Lubbock<br>91102891123145000481                                      | Lubbock<br>91113096110345000481<br>92022997021345000481<br>92022997021345000481<br>92032997021345000481<br>92032197021845000481<br>92033197021845000481<br>92033197021845000481<br>920630197021845000481<br>920630197041645000481<br>920630197041645000481<br>920630197040645000481<br>920630199090145000481<br>92073199090145000481<br>92073199090145000481   |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AW  *********************************** | 6-154-9663 7BAE1 BGR ARCHITECTS ENGINEERS<br>0103JA02 F4168990D1006 5003 | 16-124-5527 68920 BLACKWATER ENGINEERS<br>3 0171GJ70 F0960392C1859 | 15-282-855E 0A0Y8 CCC GROUP INC<br>1 6024CA56 DACA5692C0030<br>1 0283CA56 DACA5692C0030 P00001<br>CONTRACTOR TOTAL | 00-423-2872 ORAB6 EAGLE PICHER INDUSTRIES INC<br>3 0027GM03 F0863591C0211<br>3 0113GM03 F0863591C0211 P00001<br>3 0347GM03 F0863591C0211 P00002 | 79-420-433K 81348 ENVIRO-TECH<br>1 0364KF57 DAKF5792F1542 | 00-285-836D 1JY37 G & C EQUIPMENT FINDERS CO<br>4 00220700 DLA73092C8011 | 03-721-391F 0JJL7 NTS COMMUNICATIONS INC 23062D11 DCA20689H0063 NTSC04971800 I 24142D11 DCA20089H0063 NTSC04971800 I 30122D11 DCA20089H0063 NTSC05439001 I 30132D11 DCA20089H0063 NTSC05440001 I 32042D11 DCA20089H0063 NTSC05440001 I 32042D11 DCA20089H0063 NTSC05695 I 32042D11 DCA20089H0063 NTSC10006041 I 42272D11 DCA20089H0063 NTSC10006041 I 42272D11 DCA20092H0124 NTSC06475 I 42392D11 DCA20092H0124 NTSC06476 I 45492D11 DCA20092H0124 NTSC103631PHX I 45492D11 DCA20092H0124 NTSC13631PHX I 45492D11 DCA20092H0124 NTSC1013631PHX I 45502011 DCA20092H0124 NTSC1013631PHX   |

| 1881  | 0  | #   |  |  | 000<br>000<br>000   | 12   | 002   | <b>o</b>   | 60  | 0000  |
|---|--|---|--|--|---|--|---|--|---|---|
| PAGE 6.   | DDDDDDDDDDDD00100144567890                         | R XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | 2020   | 80 00  | NNN<br>PABB<br>BBB<br>NNN   | NABN   | NABN<br>AABN<br>NABN  | N O BN   | N<br>PB<br>BN                                       | NNN<br>AAACO<br>CONN<br>NNN   |
| H (C)   | 1984R  | ######################################  | A A A A A A A A A A A A A A A A A A A          | A A A A B A A A  | BA AAAA<br>BD AAAA<br>BD BAAA   | BZ AAAA  | BA AAAA<br>BA AAAA  | BD AAAA  | BZ AAAA   | САВВВВ<br>СВВВВВВ<br>СВВВВВВВ<br>СВВВВВВВВВВВВВВ  |
|   | 0310   | AAYZ B B B B B B B B B B B B B B B B B B B  | ANZ000<br>ANZ000                               | 000ZN<br>000ZN<br>0Z000  | ANZ000<br>ANZ000<br>ANZ000  | 000ZNQ   | 0<br>ANZ000<br>GANZ000  | CYZ000 1   | ANAOOO  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0       |
| H<br>H ←4   | ပ္ပဝ္စ   | ######################################  | N111N<br>N111N                                 | N 122<br>N 122   | ANJ22B<br>ANJ22B<br>ANJ22C  | O N ANJ22A   | N<br>ANJ22A<br>DNJ11N1  | ANJ22D   | ANJ22A  | AUJ22A<br>AUJ22A<br>AUJ22A  |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | # 0000000   | 00035663<br>00036693                           | 00035993Y<br>00036473Y   | 00036483Y<br>0003648BY<br>00036435Y   | 00017115Y  | 0003483CY<br>00028993Y  | 00087125Y  | 00028923Y   | 0001629CY<br>0001629CY<br>0001629CY   |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#   | <br>BBBBBBBBB<br>001111111<br>890222222<br>AAAABBB | NNN<br>NNNAD 1 35 5 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                           | NN3020A<br>NN5840A                             | NN5935A5<br>NN6210C9   | NN6210C9E<br>NN6210C9E<br>NN5935A7  | NNY299C2   | NN1370A6<br>NN6930C9E   | NNC129C2   | NN1375A6<br>*                                       | NNZ219C2<br>NNZ219C2<br>NNZ219C2  |
| 1.5 H H H H H H H H H H H H H H H H H H H   | BBBBBBBB<br>0000000<br>8888888888888888888888      | ######################################  | 964<br>706                                     | xas<br>031<br>466  | 39352<br>39102<br>26557<br>991  | Texas<br>33000                                       | Texas<br>385671<br>297800<br>471 **   | Texas<br>40437                                       | Texas<br>118560<br>468 **                           | Texas<br>1126800<br>1000000<br>166000<br>800 **   |
| ADS OCT 91 - SEP 92 FY  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 55 = = = = = = = = = = = = = = = = = =  | 1112993020/45/4448<br>209089312304574448<br>15 | Mansfield<br>208029403154645248<br>203119304014645248                    | 92073193033146452481<br>92092593051646452481<br>92072192122246452481            | S Marshall<br>91112691120646776481                   | Marshall<br>92022192022146776481<br>92051992073146776481<br>683                 | SMITH Marshall<br>92092693013046776481               | INC Marshall<br>92041693011846776481<br>875         | Matagorda<br>91102592021447016481<br>91121192102547016481<br>92061192102547016481                 |
| F PRIME CON   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | INSTRUMENTS INCURPOR<br>1 NSTRUMENTS INCURPOR<br>3 PO0001<br>3 P00002<br>9 P00001 | 2<br>CONTRACTOR TOTAL<br>CITY TOTAL            | O INDUSTRIES INC<br>3<br>1   | 6 P00001<br>6 0001<br>CITY TOTAL  | IC BUILDERS & CONSTR!<br>9 P00003                    | INDUSTRIES INC 4 5 COMTRACTOR TOTAL   | ER DUNAWAY JONES & SN<br>3 0005                      | DYNAMICS SIMULATION<br>2<br>CITY TOTAL              | ARVER INC<br>5 POOOO8<br>5 POOO12<br>5 CONTRACTOR TOTAL   |
| Til GEOGRAPHIC LIST   | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB             |   | 01150/00 DLA/5092C003<br>12530900 DLA90092C140 | 7-416-354E 57094 RHIMC<br>5028JA113N0010492CGA9<br>06550400 DLA40092C034 | 4 16540400 DLA44192C0820<br>4 21720400 DLA44192C0820<br>4 10500900 DLA90091D027 | 12-143-9004 0A325 CENTR:<br>1 0026CA63 DACA6391C0108 | 03-795-9525 75960 R T F<br>1 0071TM01 DABT6285C1314<br>2 J494MB10AN6133992C0029 | 07-944-975H 0L8Y9 SPENCE<br>1 0487CA63 DACA6392D0043 | 14-812-313G OTTE7 TITAN<br>1 1320AA09 DAAA0992C0441 | 09-081-484K 0GVE3 BRH GAS 0017CW64 DACW6491C00005 0043CW64 DACW6491C00005 0124CW64 DACW6491C00005 |

| 00 E<br>00 E<br>07 H                  | DRM<br>1 EN<br>TH                        | *  | 60  |  |
|---------------------------------------|--|--|---|--|
| PAGE                                  | 0000<br>0001<br>7890                     |  | NAAN<br>N   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| <b>*</b> co                           | DDDDDDDD<br>00000000<br>1234444<br>ABCDE |  | СААААА  |  |
|                                       | CCCCCC<br>111111<br>012333               |  | CNZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| # # # # # # # # # # # # # # # # # # # | CCCCCCCC<br>000000000<br>123456789       |  | V AUJZZB  | NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K   |
|                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |  | . 00073795  | 00000000000000000000000000000000000000   |
| #<br>#<br>#<br>#<br>#<br>#            | 800                                      | QCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | NND399S1  | 00000000000000000000000000000000000000   |
| × 2                                   | 88888888888888888888888888888888888888   | ### ### ##############################   | Texas<br>97571  | 163888<br>63888<br>195164188<br>1951640<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>1951000<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>19510<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>195100<br>19510 |
| RDS OCT 91 - SEP 92                   | BBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ES<br>Matagorda<br>920623920311470164<br>920623920311470164<br>920623920602470164<br>920729920602470164<br>920729920602470164<br>920729920602470164<br>920729920602470164<br>920821920501470164<br>920421920501470164<br>920421920501470164<br>920821920501470164<br>920821920501470164<br>920821921202470164<br>920921921202470164<br>920921921202470164<br>920921921202470164<br>920921921202470164<br>920931921202470164<br>920931921202470164<br>9209319310118470164   | Memphis<br>92093092053047616481                                     | Mercedes<br>91102891111847700481<br>91100291102547700481<br>91101091110147700481<br>91101691110147700481<br>9110229111247700481<br>91103091111547700481<br>9111079111247700481<br>9111299112947700481  |
| TII GEOGRAPHIC LIST OF PRIME CON      | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 5 0028CW64 DACW6491C00045 P000044 DACW6491C00045 P000044 DACW6491C00045 P000044 DACW6491C00045 P000065 P000044 DACW6491C00045 P000065 P000066 P00066 P00 | 08-335-599A 2P553 IBIS CORPORATION<br>4 06230000 DAHC9488D0008 YK36 | 02-683-0430 7N481 H & H MEAT PRODUCTS INC<br>4 0818013H DLA13H91CJ019<br>4 0015013H DLA13H92CB018<br>4 0019013H DLA13H92CB018<br>4 0474013H DLA13H92CB124<br>5 0551013H DLA13H92CB124<br>5 0854013H DLA13H92CB332<br>7 0854013H DLA13H92CB332<br>7 1059013H DLA13H92CB382<br>8 1370013H DLA13H92CB382<br>7 155013H DLA13H92CB382   |

Washington Headquarters Services Directorate for Information Operations and Reports B. Prepared

| 98       |                 | DRM<br>1 PT                          | #<br># 00000000000000000000000000000000000                                   | 07           | 12           | 000   | 4                  | 12                                      | 07                  |
|----------|-----------------|--------------------------------------|--|--------------|--------------|---|--------------------|---|---------------------|
| ge :     |                 | 00000<br>00000<br>5678               |  | NABN         | NABN<br>NABN | DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB<br>DONAB | O<br>NABN          | NABN<br>BBN<br>NABN                     | 0                   |
| Φ.       |                 | 00000<br>4444<br>8CDE                |  | AAAA         | AAAA         | 1888<br>10880<br>10880<br>10880   | AAAA               | АААА<br>Вааа                            |                     |
| •        |                 | 0000<br>1234<br>A                    | * 444444 4 44444<br>* 444444 4 44444<br>* 0000000000                         | BA A         | 4            | 444<br>444  | 8Z A               | 82 A<br>8A E                            |                     |
| 1        | :               | 2333<br>2333<br>200<br>200           | ы<br>И<br>И <b>О</b>   | 0            | 0            | •   | 0                  | 0                                       | 0                   |
|          | 2               | CCCCCC<br>011111<br>901233           | 000000000000000000000000000000000000   | ANZ000       | ZNZ000       | ANZ000<br>ANZ000<br>ANZ000  | 1N5BANZ000         | AANZ000<br>ANZ000                       | 2000                |
|          | # E             | CCCCCC<br>000000<br>345678           | # # # # # # # # # # # # # # # # # # #  | AU322B       | AUJ22A       | AN 122B<br>AN 122A<br>AN 122A<br>AN 122A  | 0 N<br>ISNBBUJIINS | N<br>DUJIINZ<br>AUJ22K                  | N<br>AUJ22F         |
| 1        | #<br>#<br>#     | 8888C<br>11110<br>22231<br>DDD       | REST   | 37283Y       | 28135Y       | 25993Y<br>25113Y<br>25113Y  | 0<br>20995NB       | 35993NA)<br>36783Y                      | 0<br>00036696NBAUJZ |
| !        |                 | 888<br>111<br>222<br>CCC             |  | 0000         | 000          | 000<br>000  | 000                | 00<br>00<br>00                          | 000                 |
|          |                 | EBBBBBB<br>11111<br>022222<br>AAAABI | ### CANNON #### CANNON ##################################                    | NN1615A1C000 | NN9135A2     | NN7195A3<br>NN7105C9E<br>NN7105C9E  | NN8915B2           | NN5935A3<br>NN5975A7                    | NN5985A7            |
|          | H               | 800                                  | # ~440000000000000<br># 4************************************                | s<br>96<br>8 | 8<br>49<br>7 | ∾∾∾∾<br>**<br>××∾∾∾<br>*  | S 77 N             | 8 × × × × × × × × × × × × × × × × × × × | 5<br>7<br>7         |
|          |                 | 1000                                 | # 928/2/64/2/60/2008/84<br># XO/604/2/108/108/9446<br># #20/62/2010911060444 | 8 4 9<br>8 9 | 315          | a<br>2000<br>8000<br>8000   | 80<br>80<br>80     | 606<br>606<br>77                        | 88<br>52<br>82      |
| Y92      | W (1)           | 1 80 0 80                            | 2,59 L L L L L L L L L L L L L L L L L L L                                   | ,            | -            | 98,10<br>9,550  | _                  | 7,97<br>4,95                            | _                   |
|          | * E             | 188<br>78<br>78                      | # # # # # # # # # # # # # # # # # # #  | 킀            |              | 881<br>81<br>81<br>52<br>52   | =                  | 81<br>81<br>17<br>20                    | =                   |
| O        | 0               | 888<br>000<br>666<br>666             | # 000000000000000000000000000000000000                                       | 9248         | 9648         | 9<br>9<br>9<br>9<br>9<br>9  | 4848               | 484<br>4848<br>4848                     | 1 s<br>8 4 4 8      |
|          | # O_            | 8888<br>0000<br>4666                 | "  | e<br>0478    | ian<br>480   | 4984<br>4480<br>8480<br>800   | 6486               | 9486<br>1486                            | Wel<br>0486         |
|          | # O #           | 000<br>444                           | 000000000000000000000000000000000000   | uit<br>081   | oth          | 0 t h<br>0 0 8 1<br>0 7 1   | 01a                | 01a<br>102<br>060                       | ra1<br>123(         |
| 5        | # /G<br># —1    | 800<br>804                           | # 5000000000000000000000000000000000000                                      | 7esq<br>2992 | 4i d1        | 1id<br>1992<br>1492<br>1492   | 1ine<br>1592       | 11 ne<br>2292<br>2792                   | Mine<br>2192        |
| s        | #<br>#          | 3308                                 | FOSTANDANANOOCOOX  | M<br>2072    | P M          | 2092<br>2061<br>2071  | M<br>2041          | 2072<br>1112                            | 2072                |
| AWARD    | ₹L<br>M         | 223                                  | <b>   2</b> 00000000000000000<br>   0<br>   U                                | o            | COR<br>9     | တတတ   | o                  | တတ                                      | Ø                   |
| <b>—</b> | #               | 20B                                  | INC  |              | ARE          | MANUFACTURING 2 ACTOR TOTAL CITY TOTAL  |                    | OTAL                                    |                     |
| A A      | #<br>M          | 20B                                  | H (C)  | ₩            | ELAWARE      | ACT 70  | 694                | h h                                     | CORP<br>9047        |
| CONT     | E Z             | 222<br>222                           |  | MACHINE      | A<br>D       | ANUF<br>CTOR<br>CITY  | C<br>92PF          | INC                                     | TS<br>92F           |
| Ä        | # C             | 222<br>222                           | N O<br>N &<br>N L  | MAC          | S-4          | _ 0°E   | 13H                | ອ &<br>ອ                                | AD05                |
| 8        | # E             | 20B                                  | " <del> </del><br># ♥  | AVID         | 000<br>000   | RAND.   | & CO<br>DLA        | EK MF                                   | PRC                 |
| 9        | 1 T             | 111<br>111                           | # T4   | 22           | GROU!        | 22.7<br>25.7<br>55.7  | Α<br>Φ <b>4</b>    | 555<br>66                               | NNA<br>618          |
| SI       | # 40<br># 40    | 1800                                 | 7000000000000000000000000000000000000  | LYNN<br>2C39 | 80C<br>2D01  | 222<br>2220<br>2000<br>0000<br>0000   | BENH<br>2PF6       | KEMP<br>2001<br>2084                    | ANTE                |
| ខ្ម      | M<br>M<br>H (L) | 888<br>000<br>111                    | #  | 64<br>709    | 41<br>089    | 8044<br>000   | 93<br>3H93         | K<br>0 4 1<br>0 4 9                     | 32<br>K92           |
|          | # Q             | 000<br>11                            | TIPETE TERMINE   | 3K4<br>)LA7  | 007          | 0EM<br>0040<br>0260<br>0260   | 2H3<br>)LA1        | 0E8<br>0001<br>1666                     | 060                 |
| Õ        | #<br>#          | HOR<br>HOR                           |  | 66Н<br>00    | 141<br>60 F  | 100 A M   | 47B<br>3H D        | 998<br>113N<br>12AN                     | 926<br>05 G         |
| g        | Cod             | 233<br>233                           | # 46   | 9-7          | 6-8<br>3GF   | 0-08<br>4-08<br>4-14<br>4-14  | 3-2                | 6-0<br>8JA<br>7PF                       | 6-9<br>2AD          |
|          | # +             | 20A                                  | # C<br>#   OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                               | 4-20         | 0-13         | 6 - 8<br>0 0 0 0 7<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 9-06<br>539        | 0-24<br>461<br>026                      | 1-87<br>308         |
| S        |                 |                                      | # <b>ं</b> चित्रवस्यस्य वस्त्रवस्य वस्त्रवस्य                                | 0.4          | ŏm           | HOMM  | ਜ਼ ਚ               | 900                                     |                     |

| ω #<br>ω #   | SNETH 0800   | က             | 60             | <b></b>                                   | 3000000<br>000   | 80<br>O                         | 0.1          | <b>6</b>      |
|--|--|---------------|----------------|---|--|---------------------------------|--------------|---------------|
| ω #<br>- #<br>- #  | 0000<br>0011<br>8 8001<br>8 8 8001   | Z<br>Z        | Z<br>O         |   |  | Z.                              | <b>Z</b>     | z             |
|  | 1000 # XX  | o Z           | o A            | 0   |  | O A                             | O Q          | NAB           |
| A # E  | AA # D4001:  | ∢             | ∢              |   | <b>4444444</b>   | ⋖                               | ∢            | ⋖             |
|  | DDDDD<br>00000<br>3444<br>ABC<br>BAA<br>AAA  | AAAA          | AAA            |   | वं वं वं वं वं वं वं वं<br>वं वं वं वं वं वं वं वं<br>वं वं वं वं वं वं वं वं वं<br>वं वं वं वं वं वं वं वं वं   | AAAA                            | CAAAAA       | AAAA          |
| #<br>#   | 80 # 200<br># 2 | 8A            | BA<br>A        |   | 888888888  | 8                               | CA           | 28            |
| #<br>#   |  | 00            | 000            | 000                                       | 00000000   | 000                             | 000          | 00            |
| #<br>#   | VAN # ALC:   | ANZ00         | OZN:           | 07  | 00000000000000000000000000000000000000   | 2NZ000                          | OZNI         | DNZ00         |
|  | 1000 # TAAT<br>1000 #<br>1000 # AA   | Ω.            | 2N1AZNZ0       | 82 82                                     | 2222222  | <b>m</b>                        | 2N1AANZ000   | ₹             |
| # W<br># W   |  | N<br>UJ22     | AUJ22          | N 322<br>N 322                            | NANANANA<br>NANANANAN<br>UKUKUKUK<br>KKKKKKK   | 22<br>73                        | N J 2 2      | NJ21          |
| #<br>#   | PAPA   | o <b>^</b>    | ິ≻             | o <del>/</del> × ×                        |  | 0<br>3NBANJ                     | o≱<br>o      | o^<br>A       |
| #<br>#<br>#  | 88888<br>11111<br>22223<br>0000<br>86336<br>66336<br>66336   | 8293          | 7283           | 4<br>6<br>6<br>9<br>6<br>6<br>6<br>6      | 00000000000000000000000000000000000000   | 0373                            | 113          | 1115          |
| ###<br>B11   | 0000 # COPE # CO   | 003           | NN1560A1AAFH37 | 000                                       | 00000000000000000000000000000000000000   | 002                             | 30A4ADJE35   | 0001611       |
| #<br>#<br>#  | 88888<br>1111<br>2222<br>8886<br>8886<br>8886<br>8886<br>8886  | S1 0          | 41AA           | A7 0<br>A7 0                              | 00000000000000000000000000000000000000   | B2 0                            | 44AD         |               |
| 11<br>11   | 8008 # A221B<br>8086 # A221B<br>9555   | 650           | 260/           | 9<br>9<br>5<br>5<br>5                     | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 915                             | က            | 222C2         |
| 11<br>15<br>16   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | NNG           | N<br>T         | NN<br>NN<br>NN<br>NN<br>NN                | XXXXXXXXX<br>XXXXXXXXX<br>∞∞∞∞∞∞∞∞∞  | N<br>N<br>N<br>N<br>N<br>N<br>N | SNN          | NNY2          |
| if<br>H<br>H   | 図08  | 700           | 964            | 25 45 6<br>180<br>**                      | 777098310<br>777098311<br>¥0709831   | as<br>199<br>**                 | as<br>198    | 418           |
| 2 H  | 88888<br>0000<br>0000<br>1000<br>1000<br>1000<br>1000<br>100   | 1ex<br>32     | 1e x           | Tex<br>31<br>636<br>218                   | 08<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90<br>90   | ⊤ex<br>28<br>503                | Tex<br>25    | Tex<br>92     |
| FY9<br>Bance   | 88888<br>88888<br>8888<br>18888<br>1900<br>1900<br>1900<br>19  |               |                | 91.<br>463.                               | ,<br>859   | 687.                            |              |               |
| 92<br>8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9  | - 4444<br>- 4488<br>- 4888<br>- 4888<br>- 4888<br>- 4888   | 481           | 481            | 481                                       | 44444444<br>&&&&&&&<br>  | 481                             | 481          | 481           |
| SEP<br>Perf  | 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | e 11s<br>8684 | e11s<br>8684   | 8684<br>8684<br>8684                      | 00000000   | 0806                            | es<br>0256   | i11s<br>0460  |
|  | 1804 #40000<br>1804 # 0004<br>18004 #34444   | 30 ¥          | 304<br>304     | 30 E                                      | AU0012001<br>10001818764<br>444444444  | A1t<br>104                      | och<br>125   | 0 M           |
| 10 H   |  | nera<br>9112  | nera<br>9211   | 92211<br>9306                             | 0000000<br>000000000000000000000000000000  | nte<br>9209                     | cogd<br>9209 | Varr<br>9208  |
|  | 12008 # 3081<br>0110   | Mi<br>125     | M1<br>930      | Mi<br>825<br>727                          | 70008841370<br>1001111011<br>31177771  | Mo<br>814                       | Na<br>107    | N<br>8 0 9    |
| 20S  | BBBBB<br>0000<br>2333<br>17) = 1<br>920<br>920<br>920<br>920   | 911           | 920            | 920<br>920                                | 00000000000000000000000000000000000000   | 920                             | 920          | 920           |
| AWAR   | N  | S             | Š              | 44  | پ  | AL                              |              |               |
| ACT<br>###   | 88888<br>00000<br>2222<br>2222<br>8 8 8 6<br>08<br>09  | S             | STRI           | INC<br>17<br>91<br>101A<br>101A           | TOTAL  | TOTA                            | z            |               |
| Z = E  | # 222<br>222<br>222<br>222<br>726<br>726<br>701  | ISE           | INDUSTR        | SES<br>F01<br>TY                          |  | >-                              | \TIO         | INC           |
| と<br>は<br>と<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に<br>に | 00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000   | ERPR          | FT 1           | R A C I C I C I C I C I C I C I C I C I C | INC  |                                 | CORPORATION  |               |
| A I I  | 1881 2008<br>1880 # 220<br>1880 # 2008<br>100 110  | ENT           | IRCRA          | NA<br>AAB<br>OA6<br>ONT                   | INO  | COMPANIES<br>538                | COR          | AVING<br>000  |
| 11 1/7   | 1804 #40 00 I  | OTE<br>3      | SAIR           | #####################################     | 0000<br>22<br>22<br>00<br>00<br>00<br>00<br>00<br>00   | 8<br>A A A                      | ELE<br>8     | X 4           |
| ST<br>###<br>tab   | 0070K 10001  | C0007         | VANS<br>C036   | VENE<br>15061<br>15061                    | <b>N</b>   | တမ္မ                            | N<br>007     |               |
|  | 2 AN 22 AN 2   | 1 E<br>0920   | 3 EV<br>0920   | 2<br>92<br>92<br>92<br>92<br>93           | NOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | 8 VP<br>H92C                    | 2 MA         | 9 ALL 391D000 |
| PHI<br>AGE   | 1804 #00040<br>1804 #00000   | L24<br>HC9    | M41<br>262     | 000<br>000                                | **************************************   | N95<br>A13                      | 848<br>AE0   | OF 3 P        |
| OGRA<br>***  | AAAA<br>3 0000<br>3 0000<br>3 0000<br>3 0000<br>3 0000<br>5 2 3 0000   | 2F 7<br>0 DA  | 24 1<br>0 F 4  | 7C 0<br>7 GS<br>0 GS                      | 20000000000000000000000000000000000000   | 5E 5<br>H DL                    | 58 4<br>7 DA | 44 E          |
| GE<br>ode  | <b>4</b> 08  | -11<br>HC9    | -44<br>GE3     | - 32<br>A B 0<br>G H 5                    | 900000000<br>91111111111111111111111111111   | -87<br>013                      | -65<br>AE0   | 0-33<br>2CW6  |
|  | 1 <b>4</b> 0 0 1 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | -670          | -680<br>0849   | -057<br>2206<br>0482                      | 0.112222224<br>0.122222244<br>0.1222224<br>0.122224<br>0.122224<br>0.122224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0.12224<br>0 | -381<br>8692                    | -542<br>0275 | -330          |
| N 1/1  | 10000 # 10000  | 68.           | ဆိုင်<br>ဝက    | H ↔ M                                     | 044444444  | 62.<br>4                        | 404          | 200           |

| 60 s<br>60 s<br>60 s                    | DEN<br>TH   | # 65<br># 0                             | 60  | <b>o</b>  | 60                                   | 60  | 90                            | 80                            | 900  | 80                      | 000   |
|---|---|---|---|---|--------------------------------------|---|-------------------------------|-------------------------------|--|-------------------------|---|
| PAGE 6                                  | 00000000000000000000000000000000000000                        | N O S                                   | YABN  | NABN  | 0<br>NABN                            | NABN  | NABN                          | NABN<br>NABN                  | NABN<br>NABN<br>NABN                               | NABN                    | NNN<br>PAAO<br>BCC<br>NNN   |
| # E                                     | 34444<br>ABCDE  | BC AAAA                                 | BC BAAA   | BZ BAAA   | CAAAAA                               | СААААА  | BB AAAA                       | ВА АААА                       | CAAAAA<br>Caaaaaa                                  | BZ AAAA                 | CBDAAAA<br>CADAAAA<br>CCDAAAA                                     |
|   | CCCCCCCCCCCCCCDDI<br>000000011111111100<br>456789901233333312 | 0 0 0 Z N Q                             | 000ZNO  | 0<br>ANZ000                                       | 009ZNZ                               | 009ZNZ  | 0<br>2N2ABNZ000               | 0 DY Z 0 0 0                  | 0<br>ANZ000<br>1GANZ000                            | CNZ000                  | 0<br>BNZ000<br>BNZ000<br>BNZ000                                   |
| # E                                     | BCCCCCCCCC<br>10000000000000000000000000000                   | # Q + R                                 | 3Y ANJ22K   | 0 N<br>1Y ANA22K                                  | 0 N<br>43Y AUJ22B                    | 3Y AU322B                                     | 83NAANJ22NZ                   | 3Y AUJ22A                     | 0 N<br>3Y ANJ21B<br>3Y ANJ22N                      | O N<br>3Y ANJ21A        | 0<br>N N N N N N N N N N N N N N N N N N N                        |
| 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | BBBBBBBB<br>1111111<br>2222222<br>BBCCCDDD                    | « = = = = = = = = = = = = = = = = = = = | S1 0007349  | S1 0002439  | S1 0004424                           | S1 00044243Y                                  | NN3990C9E0002448              | C2 0001542                    | 0C9E0003069<br>0C9E0003494                         | S1 0004953              | B1 0002436<br>B1 0002436<br>B1 0002436                            |
| · · · · · · · · · · · · · · · · · · ·   | BBBBBB<br>000011<br>888902                                    | 14 NNZ299                               | s<br>63 NNS299  | s<br>19 NNS450<br>**                              | s<br>03 NNV124                       | .s<br>00 NNV124S1<br>**                       | 00                            | s<br>93 NNY119<br>**          | 5<br>72 NN303<br>91 NN473                          | as<br>154 NNS2059<br>** | Fexas<br>66236 NN55301<br>93168 NN55301<br>26192 NN5530           |
| 2 FY92<br>seethessee                    | BBBBBBBBB<br>000000000<br>7888888888                          | TERRESEE TEXA                           | Тека<br>1 833   | Texa.<br>1 487<br>282,214                         | Texa<br>1 2798                       | Texa<br>2387<br>518,503                       | Texa<br>1 785                 | Texa<br>1 19569<br>.035,493   | Texa:<br>6121<br>1 17819<br>239,463                | Texa<br>371<br>276,617  | 1<br>1<br>185,58  |
| 1 t SEP 62                              | 888888<br>000000<br>6666666                                   | neneemmen<br>ro Mills<br>2165046048     | ro Mills<br>9305046048                                      | ro Mills<br>3315046048                            | land<br>9115058048                   | land<br>9175058048                            | oston<br>7095080848           | Boston<br>07155080848         | raunfels<br>8255082048<br>5165082048               | raunfels<br>9305082048  | averly<br>6295139648<br>6285139648<br>5045139648                  |
| **************************************  | <br>BBBBBBBBB<br>0000000000<br>2333333444                     | 920522930                               | Navar<br>911004920  | Navar<br>920205920                                | CORP Neder<br>920806920              | Neder<br>920806920                            | New B<br>920423920            | New<br>92092893               | New B<br>920626920<br>920214920                    | New B<br>920224920      | N New Way<br>92022892062<br>92022792065<br>92040892050            |
| NTRACT AWA                              | 3888888888<br>3000000000000000000000000000                    |   | ONTRACTORS  | ANIES INC<br>CITY TOTAL                           | & PROD                               | INC<br>CITY TOTAL                             | INC.                          | INCORPORATED<br>CITY TOTAL    | OR TOTAL   | N SERVICE<br>CITY TOTAL | C CORPORATION<br>CITY TOTAL                                       |
| DF PRIME CO                             | 38BBBBBBBBB<br>0000000000000000000000000000                   | SPECIALIS                               | -953G ONCF7 H & W UTILITY CONTRACTOR:<br>CW63 DACW6392C0001 | COMP  | CAN TRADING                          | 00<br>•¥                                      | SUPPLY,                       | THIRTEEN IN<br>16<br>C1       | VICS INC   | SANITATION<br>3         | E PACIFI<br>0001<br>0003<br>0007                                  |
| DGRAPHIC LIST (                         | BBBBBBBBBB<br>000000000000000000000000000                     | LRUZ CONTRI<br>CW6392C0076              | NCF7 H & W<br>CW6392C000;                                   | J602 JOE WE<br>CW6392C0026                        | 1C 5L422 AMERICAN<br>33N0003392C1603 | 0-539D 1W866 KURZ CHAS<br>4G0133N0003392C1604 | 0 TUR3 D & M<br>DAAC7992C0039 | 0D3B7 FOUR '<br>DAHA4192C0016 | , 74713 FLEXONIC<br>DLA75092C0361<br>DLA76092C1537 | OTGJ6 WOOD S            | 1 8M441 BUCKEY<br>DLA72091D0314<br>DLA72092D0400<br>DLA72092D0400 |
| E GEOGRA<br>Code C                      | SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 123CW63 DA                              | 145<br>005  | 167-854E 4J602 JOE WELCH<br>058CW63 DACW6392C0026 | 409-031C 51<br>686G0133N0            | ഗ∞  | -788-468D 0'                  | 947-088F OE<br>056HA41 DAI    | 1-532-304A 74<br>11300700 DL/<br>04450700 DL/      | 17-104F<br>59CW63       | 772-1861 88<br>5610700 DL/<br>5600700 DL/<br>7680700 DL/          |
| E S T T T T T T T T T T T T T T T T T T | SAA<br>ROA<br>C V 12  | 5 0                                     | 5 00  | 5 00  | 2 10                                 | 2 16  | 1 00                          | 03-0                          | 444<br>140   | 16-2<br>5 00            | 0444  |

| 00 H H E S S S S S S S S S S S S S S S S S   | 003  | 90   | 00<br>24   | 03   | ស<br>ស<br>ស  | 000000   | 000   |
|--|--|--|--|--|--|--|---|
| PAGE 6.<br>000000000000000000000000000000000000  | NCBN<br>CBN<br>NCBN  | NACN   | NABN<br>NABN<br>BN   | NABN<br>NABN   | O<br>ZNABN<br>ENABN  | NNNN<br>PABERER<br>PABERER<br>VNNNN  | NNN<br>ODO<br>ODO<br>ODO<br>NNN   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 82 8AAA<br>82 8AAA   | СААААА   | BA AAAA<br>Ba aaaa   | BZ AAAA  | А<br>ВААА<br>АААА  | 882 AAAAA<br>AAAAA<br>AAAAA<br>AAAAA<br>AAAAA  | CACAAAA<br>CACAAAA<br>CACAAAA   |
| E2 EE E E E E E E E E E E E E E E E E E  | 000ZYZ<br>2YZ000   | DNCOOO   | ANCOOO<br>ANCOOO   | 0<br>2N3AANA000  | 0<br>ANZ000<br>ANZ000  | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>AANZ000  | O<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D              |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | O N<br>NBANU22K<br>NBANU22K  | O N<br>Y AUJ22A  | 0 N<br>Y AYJ22B<br>Y AYJ22B  | ZΝ   | 0 N<br>Y AUJ22K<br>Y ANJ22B  | Y AN J22B<br>Y AN J22B<br>Y AN J22B<br>Y AN J22B<br>Y AN J22B<br>Y AN J22N3A   | 0<br>V AUJ22A<br>Y AUJ22A<br>Y AUJ22A   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 0008731C   | 0001629CY  | SIK37323<br>SIK3732B   | 0<br>0003842CNBANJ                                     | BAFN3728E<br>AACR3728C   | 00034628<br>00034623<br>00034623<br>00034623<br>00034623   | 0001541D<br>0001541D<br>0001541C  |
| ######################################   | NNAD96A1A<br>NNAD96A1A   | -NNY216C2  | NN1935A3<br>NN1935A3   | NN8415A9<br>k  | 8-NN2840A1   | NNIO15AS<br>NNIO25AS<br>NNIO25AS<br>NNIO15AS<br>YNIO15AS<br>YNIO15AS   | NNY151C2<br>NNY151C2<br>NNY151C2  |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Texas<br>250000<br>147589  | Texas<br>45225.  | Texas<br>4422000<br>2750000<br>,000 *  | Texas<br>96583<br>947 **                               | Texas<br>33958-<br>33042-<br>7,000- #0   | Texas<br>469700<br>27580<br>117236<br>984200<br>244155<br>1150875<br>3,716 **  | Texas<br>43040<br>40950<br>29012  |
| RDS OCT 91 - SEP 92 F ====================================   | CORP Orange<br>92031893080554132481<br>92060293080554132481                        | Orange<br>92041492041454132482                         | 0range<br>92013193073154132481<br>92042493082454132481<br>7,172                    | Orange<br>92032492033154132481<br>7,620                | 0villa<br>92022892043054444482<br>92030492030454444482<br>67                       | ON Pampa<br>91110592021454912481<br>91121892060854912481<br>92031792080354912481<br>92062593070154912481<br>92052092101954912481<br>92070693031554912481   | INC Pantex<br>91112593043055032481<br>91102993043055032481<br>92041793043055032481                            |
| PRIME CONTRACT AW hment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AL INTELLIGENCE<br>P00002<br>P00003<br>CONTRACTOR TOTAL                            | CORPORATION  | SHIPBUILDING CO INC<br>PO0003<br>CONTRACTOR TOTAL                                  | INC<br>P99999<br>CITY TOTAL                            | HANE MFG CO<br>P00003<br>P00001<br>CITY T0TAL                                      | RNATIONAL CORPORATI P00001 0001 0002 CITY TOTAL  | CONSTRUCTION CO II<br>P00049<br>P00045<br>P00067  |
| ST11 GEOGRAPHIC LIST OF Est about the control of th | 04-054-6483 0JFB3 ARTIFICI<br>3 0075GR10 F3361591C5703<br>3 0113GR10 F3361591C5703 | 00-890-493A 0DRB1 BEAN C F<br>5 0097CW64 DACW6491C0033 | 06-065-674B 79051 ORANGE S<br>2 2564BH002N0002492C2319<br>2 5406BH002N0002492C2319 | 00-735-7304 5A378 SIDRAN I<br>4 03640100 DLA10090C0580 | 04-148-710K 1V495 PARKER S<br>3 0408GD60 F3460186C3244<br>3 0099GD10 F3460191C1211 | 05-386-4146 66471 IRI INTE<br>1 0037AA22 DAAA2291C1058<br>1 0076AA22 DAAA2292C0055<br>1 0131AA22 DAAA2292C0086<br>1 0198AA22 DAAA2292D0002<br>1 0170AA22 DAAA2292D0008<br>1 0205AA22 DAAA2292D0008 | 10-208-7285 0CY46 CADDELL<br>1 0141CA56 DACA5690C0044<br>1 0142CA56 DACA5690C0044<br>1 0040CA56 DACA5690C0044 |

| ** #<br>** #   | 1100<br>1110<br>05 11110   | 000<br>400  | 888<br>888<br>888   | 40   | 60   | ee<br>00   | 00000<br>00000   | 05   | 90  |
|--|--|---|---|--|--|--|--|--|---|
| PAGE 6.  | DDDDDDDD<br>00000001<br>00000001<br>EE # # # # # # # # # # # # # # # # # # | NXX<br>OOO<br>OOO   | NANO<br>ONN<br>NACO<br>NANO   | NABN   | NA BR  | NABN<br>NABN<br>NABN   | DENNA PROPERTY OF STATE OF STA | ٥  | N O B N   |
| # # # # # # # # # # # # # # # # # # #                                    | DDDDDDDD<br>00000000<br>12344444<br>12344444<br>ABCDE                      | CD ZAAAA<br>CD ZAAAA<br>CD ZAAAA  | CACAAAA<br>CACAAAA<br>CACAAAA   | BD AAAA  | BC AAAA  | BC AAAA<br>BC AAAA   | A A A A A B B A A A A A A A A A A A A A  |  | BC BAAA   |
| 2 x x x x x x x x x x x x x x x x x x x                                  | CCCCCCC<br>11111111<br>121313131<br>1233333333333                          | 00000000000000000000000000000000000000  | 0000ZNQ   | DNCOOO   | DNCOOO   | O 00 00 00 00 00 00 00 00 00 00 00 00 00   | ADD NCO 00 00 00 00 00 00 00 00 00 00 00 00 00   | 0  | 000ZNO  |
| # FE   | CCCC<br>0000<br>1 800<br>2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8           | 0<br>AUJ22A<br>AUJ22A<br>AUJ22A   | 0<br>AU322A<br>AU322A<br>AU322A   | O N ANJ22A I   | O N ANJ22A I   | O<br>ANJ22A<br>ANJ22A  | SCCCTTING<br>CCTTING<br>CCTTING<br>CCTTING<br>CCTTING<br>CCTTING   | z<br>g   | O N<br>ANJ22K (   |
| 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     | 001541CY<br>001541BY<br>001541BY  | 001541DY<br>001541DY<br>001541DY  | 00015423Y  | 0016113Y   | 001541BY<br>001541DY   | 0<br>1001542DNBE<br>1001542DNBE<br>1001542DNBE<br>1001542ANBE  | 0036343  | 00087443Y   |
| ***************************************                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                       | NNY199C2 0<br>NNY199C2 0<br>NNY199C2 0  | NNY189C2 0<br>NNY289C2 0<br>NNY289C2 0  | NNY179C2 0   | NNY222C2 0   | NNY151C2 0<br>NNY151C2 0   | NNZ249C2 0<br>NNZ249C2 0<br>NNZ249C2 0<br>NNZ249C2 0<br>NNZ249C2 0   | N4410A3 0  | NNS216S1 0  |
|  | BBBBBBBB<br>0000000<br>8888888<br>###############                          | Texas<br>208696 N<br>128291 N<br>30396 N  | Texas<br>46905 N<br>110869 N<br>443000 N  | Texas<br>4098700 N   | Texas<br>1018980 N   | Texas<br>57310 N<br>26002 N<br>312 *   | Texas<br>58000 N<br>418518 N<br>47523-N<br>81175 N<br>81175 N<br>681 **  | Texas<br>136623 Y  | Texas<br>86800 N<br>423 **  |
| S OCT 91 t SEP 92 FY9  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     | Pantex<br>92032692032655032481<br>92081493103155032481<br>92082893103155032481  | Pantex<br>91112592053155032481<br>91120992053155032481<br>91122092053155032481  | Pantex<br>92040993053155032481   | Pantex<br>92061593053155032481                                     | Pantex<br>91100592091555032481<br>91111892103155032481<br>83,  | Pantex<br>92010992103155032481<br>92072292093055032481<br>92072492093055032482<br>92072892093055032481<br>92080692093055032481<br>537.6  | THE Paris<br>92051993063055080481  | Paris<br>92031293033155080481<br>223.4                                  |
| TII GEOGRAPHIC LIST OF PRIME CON<br>************************************ | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                     | 00-806-357A 0DX92 CAROTHERS CONSTRUCTION INC<br>1 0031CAS6 DACAS690C0072 P00026<br>1 0300CAS6 DACAS690C0072 P00035<br>1 0401CAS6 DACAS690C0072 P00042<br>CONTRACTOR TOTAL | 15-466-5483 OHLY9 CENTRIC JONES CO<br>1 0029CA56 DACA5689C0044 P00072<br>1 C143CA56 DACA5689C0044 P00073<br>1 0146CA56 DACA5689C0044 000074 | 08-910-2388 OHLSI GILBERTSON CONSTRUCTION CO<br>1 0033CA56 DACA5692C0054 | 00-894-4605 0R034 GILVIN-TERRILL, INC.<br>1 0288CA56 DACA5692C0080 | 02-804-016A OGAU8 STRICKLAND MANAGEMENT CORP<br>1 0008CAS6 DACA5691C0053 P00005<br>1 0028CA56 DACA5691C0053 P00010<br>CONTRACTOR TOTAL | 14-495-8923 : 1J49 TECH BUILDERS INC<br>1 0147CA56 DACA5691C0068 P00002<br>1 0226CA56 DACA5691C0068 P00016<br>1 0282CA56 DACA5691C0068 P00017<br>1 0301CA56 DACA5691C0068 P00011<br>1 0302CA56 DACA5691C0068 P00011<br>1 0302CA56 DACA5691C0068 P00014   | 00-229-916C 58529 BABCOCK & WILCOX COMPANY T<br>2 3510JA118N0010492CT076 | 11-756-7941 OTVS2 BAYER FARMS<br>5 6047CW56 DACW5692C0045<br>CITY TOTAL |

| OH   | 0<br>0<br>0  | 90  | 60   | 12 07  | 8  | 60  | 03   | 000118111700  |
|--|--|---|--|--|--|---|--|---|
| PAGE 6.<br>BERKERS<br>DDDDDDDDDDD<br>00000001<br>EE  | NABN<br>NABN<br>NABN   | NAAN  | NABN   | ENABN<br>Enabbn  | NABN   | 0   | N A B B N  | NNNN TRINKER  OFFICE STATES  OFFICE |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | CDDAAAA  | CDDAAAA   | BC BAAA  | А ВААА<br>В ВААА   | BD AAAA  |   | СААААА   | 98999999999999999999999999999999999999  |
| E E E E E E E E E E E E E E E E E E E  | BNZ000<br>BNZ000   | CNCOOO  | 0<br>ANZ000  | 0<br>ANZ000<br>ANZ000  | 0<br>ANZ000  | 0002  | ANZ000   | 588ANX2000<br>588ANX2000<br>588ANX2000<br>588ANX2000<br>588ANX2000<br>588ANX2000<br>588ANX2000<br>588ANX2000  |
|  | A7 AHQ28193Y ANJ22A<br>A8B00028993Y AUK22B   | 0 N<br>S1 00089995Y AUJ22B  | 0 N<br>A7 00036793Y ANJ22K   | 0 N<br>C9E00035483Y ANJ22K<br>C9EAHP35485Y ANJ22K  | 0 N<br>NN6230A1CACA36473Y ANJ22B   | 0 N<br>NN7210C9E00023916NBAUJ22F  | 0 N<br>09E00038233Y ANJ22B   | 82 00020965NBBNJ11N<br>82 00020965NBBNJ11N<br>82 00020965NBBNJ11N<br>82 00020965NBBNJ11N<br>82 00020965NBBNJ11N<br>82 00020965NBBNJ11N<br>82 00020965NBBNJ11N<br>82 00020965NBBNJ11N<br>82 00020965NBBNJ11N<br>82 00020965NBBNJ11N  |
| ######################################   | NN6810<br>NN6850   | 6 NNB5998   | NN5945   | NN3439<br>NN3439   | 8 NN6230/<br>**  |   | NN6630C9   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  |
| # 800BB # 800BB # 800BB # # 800BB # # 800BB # # # # # # # # # # # # # # # # # #                          | 4  | Texas<br>78306<br>,763 *  | Texas<br>98000   | Texas<br>37687<br>301472<br>,159 **  | Texas<br>7725<br>,417  | Texas<br>31279  | Texas<br>42900   | 1009470<br>100933<br>1009328<br>1009230<br>1009230<br>1009240<br>100933<br>100933<br>100933<br>100933<br>100933   |
| ADS OCT 91<br>BESE OCT 91<br>Place o<br>3888888888888888888888888888888888888                            | 92040792101056000481<br>92092193013156000481   | Pasadena<br>92061032100556000481<br>237   | C Peadenville<br>92092593013056324481                                  | Pearland<br>91120692100756348481<br>92072092100756348481   | C Pearland<br>92081993011256348481<br>416  | Pflugerville<br>92092593070157176481  | Plano<br>92013092032858016481  | Plano<br>91101591110158016481<br>91101591111258016481<br>91102891111558016481<br>91102891111558016481<br>91110491111258016481<br>91111291112958016481<br>9111291112958016481<br>91112591121958016481<br>9112591121958016481   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | -332-130G 5A188 ASHLAND CHEMICAL IN<br>03460400 DLA45092C0449<br>26770600 DLA60092D0765 CONTRACTOR | 7-891-816G OCISI COASTAL ENVIRONMENTS INC<br>0123CW64 DACW6491D0009 0009 CITY TOTAL | 4-061-481A 95405 PAULUHN ELECTRIC MFG CO INC<br>13430900 DLA90092C0374 | 9-781-507E 63726 METALLURGICAL TECHNOLOGIES<br>01270400 DLA40092C0070<br>15850400 DLA41292D8027 0001<br>CONTRACTOR TOTAL | 4-061-481A 95405 PAULUHN ELECTRIC MFG CO INC<br>18070400 DLA44192C0909<br>CITY TOTAL | 0-165-9705 OUUEL NOLAREC INDUSTRIES, INC<br>0352CA87 GS00F8371A DACA8792F0808 | 0-432-1519 0S254 FISHER SCIENTIFIC COMPANY<br>0181GD20 F346509200073 | 0-833-697G 24665 FRITO-LAY INC<br>0203013H DLA13492P0159 DLA13492P0159<br>0271013H DLA13492P0390 DLA13492P0390<br>0524013H DLA13492P0876 DLA13492P0876<br>0727013H DLA13492P1196 DLA13492P1196<br>0728013H DLA13492P1197 DLA13492P1197<br>073013H DLA13492P275 DLA13492P275<br>1142013H DLA13492P2779 DLA13492P275<br>1562013H DLA13492P2847 DLA13492P2847<br>1563013H DLA13492P2848 DLA13492P2848<br>1859013H DLA13492P2848 DLA13492P3280<br>1921013H DLA13492P3280 DLA13492P3280  |

| 0.0            | PER<br>TPL                              |   | <b>∞</b>       | 60            |
|----------------|---|---|----------------|---------------|
| 0              | DDDDD<br>0001<br>7890                   |   | NABN           | BNABN         |
| PAGE           | DDDDD<br>00000<br>4456                  |   | 2              | 8             |
| # 6            |   | । वयदवयवदववववववववववववववववववववववववववववववव  | AAA            | AAA           |
|                | DDDDD<br>0000<br>1234                   |   | 8<br>8         | Ωi<br>∢       |
|                | 2000<br>11111<br>3333<br>8000           |   | 0              | 0             |
|                | CCCCC<br>11111<br>12333                 | 0000000000000000000000000000000000000   | 000ZN:         | CNZ000        |
| # 6            | CCC<br>0001<br>990                      | - AVACACACACACACACACACACACACACACACACACACA   | Ş              |               |
|                | 1 000 i                                 |   | UJZZF          | N<br>1322K    |
| 8              | 12000                                   | · ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | °×             | o Y           |
|                | 1111<br>12223<br>1000                   | •   | 6893           | 7125          |
| #<br># 0       | CCC CCC CCC CCC CCC CCC CCC CCC CCC CC  | 000000000000000000000000000000000000  | 0007           | 8000          |
| #<br>#<br>#    | 1111<br>2222<br>ABBB                    |   | 363E           | 051           |
| #<br>#<br>#    |   |   | NNJO3          | NNB51         |
| #<br>#         | 1808                                    | ^800140740904488548786086785760474699945560474<br>  464890994454094598980949577847598480\<br>   | 8 8<br>8 8     | 30            |
| **             | 888<br>888<br>888<br>888                | L   | Texa<br>2281   | Texa<br>7799  |
| > # ¢          | 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |   |                |               |
| 00             | 888<br>8667<br>8667                     |   | 481            | 481           |
| LLE W (        | A 6008 1                                |   | 8016           | 9108          |
| ₩ (            | 1804                                    | 111110222288888888888888888888888888888   | 1095           | 6055          |
| # # #          | 1 808 i                                 | 180000KHT/C004C8888KE044FCH1888KCK00041488<br>  180000KHT/C004C8888KE044FCH1888KCK0041488<br>  180000C88888KERCKCKCKCKCKCKCKCKCKCKCKCKCKCKCKCKCKCKC   | 1ano<br>6921   | lano<br>0930  |
|                | 3333                                    | 111120202020202020202020202020202020202   | P<br>2082      | 2093          |
| A RD           | 223                                     |   | INC            | ő             |
| CT AW          | 222                                     | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | TEMS           |               |
| A # #          | BBB<br>000<br>222                       | OCT   | SYS            |               |
| 0 # 2          | 222<br>222                              | → C C C C C C C C C C C C C C C C C C C   | ING            | S             |
| Σ # 1<br>2 # 1 | 222<br>222                              | SAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP   | HANDL          | E I<br>070    |
| # 0<br>12 # *  | 111<br>111<br>111                       |   | AL<br>7        | ARIN<br>1 0   |
| H 4 4          | 1000<br>1000<br>1111                    | # \$\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$ | ENER           | E0-M<br>D006  |
| 0 #<br>U # 1   | 888<br>000<br>111                       | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | 48 G<br>5092   | 52 G<br>6390  |
| 0. # <         | 1 0001                                  |   | 565<br>F416    | 0GZ<br>DACA   |
| E 0 8 4        | 33391<br>33391                          |   | 2399<br>F20    | 384H          |
| - m            | 200A1<br>2233                           | %0440\\\ %0\\\\\\\\\\\\\\\\\\\\\\\\\\\\   | 668~;<br>292GF | 841-3<br>5910 |
| -4 4 +         | 1 00 P I                                | 10444444444444444444444444444444444444  | 3 02           | 5 - 8         |

| T # 66 #                              | ZNHT # 0  | 60                      | 0.5                   | 00000<br>00000  | 0110000  | 000                                  | 60                         | 60                     | 12                     |
|---------------------------------------|---|-------------------------|-----------------------|---|--|--------------------------------------|----------------------------|------------------------|------------------------|
| PAGE 6,                               | DDDDDDDDD<br>0000000<br>44567890<br>EE<br>*******                                       | NABN                    | 0<br>ENABN            | NNNN<br>OCCORD<br>WEBRE<br>NNNNN                                      | NNNN<br>AAAAO<br>OOOO  | NABN<br>NABN<br>NABN                 | YABN                       | NABN                   | NABN                   |
| #<br>#<br># [1]<br># [2]              | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | BA AAAA                 | A ABAA                | BC AAAA<br>BC AAAA<br>BZ BAAAA<br>BZ BAAA                             | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000                         | BB BAAA<br>BB BAAA                   | ВА АААА                    | CAAAAA                 | ВА АААА                |
| # C                                   |   | 0<br>N1GANZOOO          | 0<br>000ZN8           | 0<br>2YZ000<br>2YZ000<br>2YZ000<br>2YZ000                             | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>Z000<br>Z000   | 000ZNZ<br>000ZNZ<br>0                | 0<br>ANZ000                | CNCOOO                 | DNC000                 |
| # # # # # # # # # # # # # # # # # # # | CCCCCCC<br>3456789<br>3456789<br>8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                | ONJIINIG                | O N<br>BBNJ11N5A      | O<br>AUJ22A<br>AUJ22A<br>ANU21K<br>ANU21K<br>ANU21K                   | 0<br>AUT228<br>AUT228<br>AUT228<br>AUT228<br>BANJ22F<br>BANJ22F                              | O<br>AUJ22K<br>AUJ22K                | AUJ21B                     | 0 N<br>AUJ22B          | O N<br>AUJ22A          |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | BBBBBBC<br>1111110<br>2222231<br>CDDDD<br>======  | 00073713Y               | 00048123N             | 0003669DY<br>0003669DY<br>0008731BY<br>0008731CY                      | 0003663CY<br>0003663CY<br>0003663CY<br>0003663CY<br>00073736N                                | 0032313Y<br>003231BY                 | 00036793Y                  | 00087343Y              | 000162934              |
| ##<br>##<br>##<br>##<br>##<br>##      |   | NN7030A7 C              | NN5895A7 (            | NN69930C9ECNN69930C9ECNNA6C930C9ECNNACCS6A5                           | NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC62A7<br>NNAC62A7             | NN9340A4B0<br>NN9340A4B0             | NN1650A7 (                 | NNB50451 (             | NNY219C2 (             |
| 2.00 mm                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Texas<br>42000 N        | Texas<br>101859 N     | Texas<br>177056 N<br>71812 N<br>104060 N<br>57985 N<br>934 *          | Texas<br>260400 N<br>3176000 N<br>176582 N<br>130200 N<br>351 S                              | Texas<br>72129 N<br>50013 N          | Texas<br>52045 N<br>141 ** | Texas<br>92000 N       | Texas<br>100000 N      |
| P 92 FY9                              | BBBBBBBB<br>BBBBBBBB<br>BC000000<br>66667888<br>AABB<br>=============================== | 16481                   | 16481                 | 16481<br>16481<br>16481<br>16481<br>16481                             | 16481<br>16481<br>16481<br>16481<br>16481<br>16481<br>16481<br>16481                         | 16481<br>16481<br>122,               | 16481<br>16,398,           | rt<br>68481            | 20481                  |
| T 91 - SE                             | # 4466<br>8044 # 466<br>8044 # 466  | ano<br>921030580        | ano<br>920701580      | ano<br>961231580<br>961231580<br>921031580<br>921031580<br>930313580  | 9900<br>99010<br>99010<br>99010<br>98010<br>98010<br>92093<br>92093<br>920930                | ano<br>920626580<br>920626580        | ano<br>921013580           | int Comfo<br>930410585 | rt Arthur<br>930219588 |
| AWARDS OC                             | <b>1</b> ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩  | 920930                  | 920522                | 920804<br>920829<br>920929<br>9200213<br>9204029                      | TED P1<br>911028<br>911218<br>920427<br>920630<br>920821                                     | 920228<br>920319                     | 920304                     | 920110                 | 911212                 |
| NTRACT                                | BBBBBBBB<br>00000000<br>2222222<br>2222222<br>CONT)                                     | TED                     | AL INC                | INC<br>OR TOTAL   | S INCORPORA<br>F5596<br>F5613<br>OR TOTAL  | ED<br>OR TOTAL                       | S<br>ITY TOTAL             | FFIT                   | TED                    |
| PRIME C                               | BBBBBBBB<br>0000000<br>122222<br>122222<br>INE  | INCORPORATED            | NTERNATIONAL          | ECHNOLOGY<br>P00014<br>P00015<br>P00005<br>P00006<br>CONTRACT         | NSTRUMENT<br>PO00005<br>P000007<br>P00008<br>P00009<br>DACA4392<br>CONTRACT                  | INCORPORATED<br>POOOO1<br>CONTRACTOR | INDUSTRIES                 | CTORATE GRIF           | INCORPORATED           |
| CLIST OF                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | O INTECH<br>19200149    | 8 JEFA IN<br>392C0385 | 0 MERIT T<br>990C0026<br>990C0026<br>190C0032<br>190C0032<br>190C0032 | 4 TEXAS I<br>190C0162<br>190C0162<br>190C0162<br>190C0162<br>92AGSS530<br>92AGSS530          | 9 U P D I<br>792C0422<br>792C0422    | 9 VALUE I<br>492CM041      | 4 INSPECT<br>092C0023  | 8 CIRCLE<br>492C0017   |
| EOGRAPHI<br>========<br>e CAGE        | AAABBBBB<br>000000000<br>33311111<br>000000000000000                                    | 1812 62590<br>B10FN0042 | 68H 0GJZ<br>10PN0012  | 809 6259<br>10AN6133<br>10AN6133<br>03 F2960<br>03 F2960              | 100B 966214<br>100JN6660014<br>100JN660014<br>100JN660014<br>110JN660014<br>443 GS00KU       | 044A OMCCS<br>E07 DAAEO<br>E07 DAAEO | 831H OKT90<br>A116N0010    | 659H 0S5L              | 810 OCUM<br>64 DACW6   |
| T11                                   | I <b>(</b> OM II I Ü  | 05-161-1<br>2 0954RE    | 01-714-7<br>2 0649WA  | 13-039-2<br>2 C683MB<br>2 C832MB<br>3 0243GN<br>3 0371GN<br>3 0674GN  | 0 - 8<br>2 00968 - 10<br>2 00968 - 10<br>2 00974 - 10<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 04-14.<br>1 1092AE<br>1 1264AE       | 78-841-8<br>2 2552JA       | 79-596-6<br>4 001803   | 03-419-9<br>5 0039CW   |

| 8.0   | DRM<br>LEN<br>TH                           | # 800<br># 000   | 0.5  | 03  | 17<br>01<br>06   | 44466666666666666666666666666666666666   | 00000  |
|---|--|--|--|---|--|--|--|
| AGE 6   | DDDDDDD<br>0000001<br>4567890              | H NAMA<br>H ON NAMA | NABN<br>NABN   | NO  | NNN<br>NAPO<br>NAPO<br>NNN   |  | NNNN<br>BBBBB<br>VNNN<br>VNNNN<br>VNNNN<br>VNNNNNNNNNN   |
| # C # C # C   | DDDDDDDDD<br>00000000<br>12344444<br>ABCDE | BA AAAA<br>BA AAAA<br>BA AAAA<br>BA AAAA   | BA AAAA  | CAAAAA  | CAAAAAA<br>CAAAAAA<br>CCCAAAA  |  | 88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88   |
| # 12 m m m m m m m m m m m m m m m m m m  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC     |  | O OOOO   | ONCOOO  | DNC0000  | 00000000000000000000000000000000000000   | ANN 2000<br>ANN 2000<br>ANN 2000<br>ANN 2000<br>ANN 2000   |
| # CH  | CCCCCC<br>0000000<br>3456789               | 0 N N N N N N N N N N N N N N N N N N N  | ANJ22B   | AUJ22A  | AU 122A<br>AU 122A<br>AU 122A<br>AN 122A   | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | 0<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ  |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | BBBBBBBC<br>11111110<br>2222231<br>CCDDDD  | 001629CY<br>001629CY<br>001629CY   |  | 001629CY  | 001629CY<br>1001629CY<br>10016293Y   | 0001629034<br>0001629034<br>0001629034<br>00016299034<br>00016299034<br>00016299034<br>00016299034<br>00016299034<br>00016299034<br>00016299034  | CG35993Y<br>NJ37145Y<br>FH37283Y<br>0037283Y<br>0034833Y   |
| #<br>#<br>#<br>#<br>#   | BBB<br>1111<br>0222<br>AA/                 | ######################################   | NN1940A3 S   | NNZ216C2 0  | NZ216C2 0<br>NZ216C2 0<br>NZ216C2 0  | NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY<br>NNNY | IN2530A4AD0<br>IN15330A4BD0<br>IN1630A1AA0<br>IN1325A6 0   |
| 2   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Texas<br>2235560 N   | Texas<br>31380-N  | Texas<br>91983-N<br>97504-N<br>735000 N  | 1000000 11000000 12000000 110000000 11000000 12000000 12000000 12000000 12000000 12000000 12000000 12000000 12000000 120000000 120000000 120000000 120000000 120000000 120000000 120000000 1200000000  | Texas<br>74695 N<br>587520 N<br>31174 N<br>60000 N<br>26086 N  |
| OS OCT  | BBBBBBBBBBBBBBBBBBB<br>000000000000000000  | 000  | Port Arthur<br>92050594010558820481                                  | Port Arthur<br>92031092031058820482                                 | Port Arthur<br>91112591112558820482<br>92010792081558820482<br>92062393021258820481<br>545,  | MC. Port Arthur<br>911101992120958820481<br>92010392120958820481<br>92012892120958820481<br>92022592120958820481<br>92062592120958820481<br>92061393062558820481<br>92081193062558820481<br>92011393032558820481<br>92063093032558820481<br>92063093032558820481<br>92063093032558820481<br>92093093032558820481   | Porter<br>92032793040658844481<br>91121792103058844481<br>91100392123158844481<br>92071492103158844481<br>92080692103158844481   |
| TII GEOGRAPHIC LIST OF PRIME CON<br>SERVER SERVER SERVER SERVER SET CODE CAGE Establishment Nam | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 03-419-9810 OCUM8 CIRCLE INCORPORATED (CONT) 5 0078CW64 DACW-4492C0017 P00005 5 0121CW64 DACW6492C0017 P00006 5 0168CW64 DACW6492C0017 P00006  | 00-900-005A OKFDO GULF COPPER & MFG CORP<br>2 6496BH002N0002492C2344 | 00-799-4106 OCUN7 HOOKS MIKE INC<br>5 0083CW64 DACW6489C0035 P00010 | 00-795-830K 0DACO JAMES T L & COMPANY INC<br>5 0032CW64 DACW6491C0014 P00005<br>5 0055CW64 DACW6491C0020 P00006<br>5 0130CW64 DACW6492C0041 CUNTRACTOR TOTAL | 11-990-662G 0GHE6 RIVER/ROAD CONSTRUCTION, II 5 0052CW64 DACW6492C0006 5 0062CW64 DACW6492C0006 5 0062CW64 DACW6492C0006 6 0077CW64 DACW6492C0006 6 0135CW64 DACW6492C0006 7 0135CW64 DACW6492C0006 7 0155CW64 DACW6492C0006 7 0155CW64 DACW6492C0006 7 0155CW64 DACW6492C0009 7 0085CW64 DACW6492C0009 7 0085CW64 DACW6492C0009 7 0135CW64 DACW6492C0009 7 0135CW64 DACW6492C0009 7 0135CW64 DACW6492C0009 7 0135CW64 DACW6492C0009 7 0159CW64 DACW6492C0009  | 16-082-1005 0AM61 ENCHANTED MANUFACTURING CO<br>1 1331AE07 DAAE0792C0572<br>1 0701AE07 DAAE0792DJ001<br>3 0027GE40 F4263091C1095<br>3 0628GE40 F4263092C0543<br>3 0696GE40 F4263092C0576<br>CITY TOTAL |

| 4.   | $\triangle \dashv \dashv$              | PNO5   | 80   | 0 <b>0</b>  | 000000<br>000000  | 60   | 80  | 0.5   | N02  | 7.79<br>000   |
|--|--|--|--|---|---|--|---|---|--|---|
| GE 6.  | 7000                                   | NABYP  | NABN<br>NABN   | NN<br>NA<br>BN<br>BN<br>BN  | NNNNN<br>BORDER<br>VNNNNN<br>VNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | K A B N  | N A B B B B B B B B B B B B B B B B B B   | ONABN   | 0<br>NABYPN  | NNN<br>PABO<br>Pabo<br>NNN  |
| PA   | 1.0040                                 | # # # # # # # # # # # # # # # # # # #                              | AAAA   | ABA000  | 44444<br>44444<br>44444<br>444444<br>4444444444444  | AAA  | АААА  | ВАА   | AAAA   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8   |
|  | 123<br>123<br>123                      | # CB   | Z  | 44<br>ZZ  | 44444<br>44444<br>44444   | BA A   | 8C A  | ∢   | BC ₽   | 866   |
| F2   | CCCCCCCC<br>011111111<br>901233333     | N N N N N N N N N N N N N N N N N N N                              | 000ZNZ   | 000ZNZ<br>000ZNZ  | NIGAYA000<br>INZAAYZ000<br>INZAAYZ000<br>INZAAYZ000<br>INZAAYZ000<br>INZAANZ000   | 000ZNQ   | 000ZNG  | N<br>11N5ADYC000  | DNCOOO   | DNCC000<br>DNCC000  |
| # [4]<br># (4)<br># (4)<br># (4)<br># (4)  | BBCCCCCCC<br>1100000000<br>2312345678  | ######################################                             | O N<br>14NBBNJ   | O N<br>1AY AUJ21K<br>1AY AUJ21K   | 0<br>2854 DUJIIN<br>2854 DUJIIN<br>2854 DUJIIN<br>2854 DUJIIN<br>2854 DUJIIN<br>2854 DUJIIN<br>2834 DUJIIN<br>2834 DNJIIN   | 13Y ANJ22A   | 0 N<br>15Y ANJ22A   | 0001521BNBBNJIINE   | 1BY ANJ22A   | 0 N<br>1557 AUJ22K<br>157 AUJ22K<br>157 AUJ22K  |
| # CC   | 111<br>1222<br>CCCC                    | 000162   | 0008221  | 000822  | CAND 372  | 000176   | 0001611   | 000152  | 000176   | 000154<br>000154<br>000154  |
| ***************************************  | BBBBBBB<br>011111<br>902222<br>AAAA    |  | NNUOOSSI   | NNR419SI<br>NNR419SI  | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN  | NNY299C2   | NNY222C2  | NNZ169C2  | NNZ152C2   | NNZ111C2<br>NNZ152C2<br>NNZ159C2  |
| (2) to (2) to (3) to (4) to (4 | BBBBBBB<br>000000<br>8888888           | при                            | Texas<br>57871   | Texas<br>60630<br>89124<br>754 *  | Texas<br>4810987<br>616687<br>27217<br>68042<br>60581<br>73946<br>7441 **   | Texas<br>37000   | Texas<br>101678<br>.678 **  | Texas<br>53079  | Texas<br>30000   | Texas<br>157434<br>46572-<br>69990-<br>872 *  |
| DS OCT 91 - SEP 92 FY REPRESENTED DAGE OF Performance  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | **************************************                             | TY Prairie View<br>91102892050959336481  | Prairie View<br>92020692071459336481<br>92061292071459336481<br>149   | Princeton<br>92092893123159576481<br>91110492093059576481<br>92011692031559576481<br>92040992090959576481<br>92051292063059576481<br>92092493022459576481   | INC Proctor<br>92092192013159612481                                      | Proctor<br>92081792110159612481<br>138  | Randolph AFB<br>92051494122460608481  | S Randolph AFB<br>92022592060460608481   | Randolph AFB<br>91102192031260608481<br>91121291121060608482<br>92061292061260608482  |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR  | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | GE-413-9116 ORLHO BEAVERS CONSTRUCTION CO S 0089CW56 DACW5692C0070 | 60-994-860K 8Y076 PRAIRIE VIEW A & M UNIVERSI<br>1 2033KF19 DAKF1979H0046 R019 | 02-081-7961 8Y076 TEXAS A & M UNIVERSITY 1 0097BT60 DABT6091C0027 P00003 1 0253BT60 DABT6091C0027 CONTRACTOR TOTAL CONTRACTOR TOTAL | 18-052-4951 0DZR6 CONTRACT FABRICATION DESIGN 1 2291AA09 DAAA0992C0788 1 6025AJ09 DAAJ0989DA010 0010 1 6145AJ09 DAAJ0989DA010 0011 1 6221AJ09 DAAJ0989DA010 0013 1 6258AJ09 DAAJ0992C0579 1 6462AJ09 DAAJ0992C0935 CITY TOTAL | 00-582-1319 0A067 COMMERCIAL SIDING MAINT CO<br>5 0169CW63 DACW6392C0138 | 05-091-7111 0GTS1 JAY MILLS CONTRACTING INC<br>5 0131CW63 DACW6392D0030 0001 CITY TOTAL | 55-788-948C OCM60 A SANCHEZ ENTERPRISES INC 3 0230JA04 F4169192C0005 P00005 | 00-583-086E 0AT50 ALICE ROOFING & SHTMTL WORK<br>3 0155JA04 F4169190D0019 501403 | 05-031-1000 2N717 ALPHA BUILDING CORPORATION 3 0068JA04 F4169189D0024 5158 3 0108JA04 F4169189D0024 515203 3 0262JA04 F4169189D0024 511001 CONTRACTOR TOTAL |

| Ω #<br>Ω #   | EZ⊢I# 700  | 0007788  | 0000<br>1648  | 11   | 01   |  | 01   |
|--|--|--|---|--|--|--|--|
| (C) H<br>(C) H<br>(B) H<br>(H) H                           | 000011000001100000110000011000001100000110000  | AZZZZZ<br>OGOOOO<br>OGOVOOO  | NABYSY<br>NABYSY<br>NABYSY<br>NABYSY  | 0  | NACN   | NNNNNN<br>WREGEGEGE<br>VNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | N A B N  |
| PAG:   | ######################################   |  |   |  | _  | 0000000  |  |
| # # # # # # # # # # # # # # # # # # #                      | 0044 448<br>0048 444<br>10040 444  | 44444<br>44444<br>444444<br>4444444444444444444  | 4444<br>4444<br>4444  |  | CCDAAAA  | EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   | AAAA   |
| #<br>#<br>#  | CCCDD<br>111000<br>33123<br>600<br>88A<br>86A  | 0000000<br>4444444<br>4444444  | 8888  |  | 300  | ααααααα  | 8<br>A   |
| 9<br>9   | 101E8# 000<br>101E8# 000<br>101E8# 000   | 0000000  | 0000  | 0002   | 0000   | 0000000  | 000  |
| #<br>E2 #  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | ACAACAC<br>444444<br>7444444   |   | 7  | CNZ  |  | 2WZ00  |
|  | CCCC<br>0000<br>0000<br>1000<br>1228<br>1228<br>1228   | 222288<br>222288<br>222288<br>222288   | N<br>1722A<br>1722A<br>1722A  | N<br>UJ228   | N<br>JJ228   | 200000<br>200000<br>2000000<br>2000000   | N 3228   |
| #<br>W   | 3 Y ANN 3 AN | ↑<br>▼<br>▼<br>↑<br>↑<br>↑<br>↑<br>↑<br>↑<br>↑<br>↑<br>↑<br>↑<br>↑<br>↑<br>↑   | BY AN<br>PY AN<br>PAN<br>PAN  | 6Y AL  | 5Y AU  | NNNNNNN<br>AAAA≺A<br>AAAAAAA<br>AAAAAAAA<br>AAAAAAAAAA   | 34 AN  |
| "<br>#<br># →  | 22222<br>22222<br>22222<br>3699<br>3699<br>3699  | 77777<br>777777<br>777777<br>88888   | 15223<br>15228<br>15228<br>15228  | 378  | 73785  | 2464484<br>2464484<br>2464484<br>2662  | 378  |
| # CD   | 1 M - 1 O O O  | 0000000  | 0000  | 0007   | 000  | 000000   | 1000   |
| n<br>H<br>H  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 7700A7<br>700A7<br>700A7<br>700A7<br>70A7  | 6102<br>6102<br>6102<br>6102  | 70A7   | 70A7   | 1102<br>98502<br>11022<br>11023<br>98022<br>6102   | 70A7   |
| 18<br>19<br>16<br>16                                       | 10011111111111111111111111111111111111   | NNNNNN<br>NNNNNN<br>NNNNNN<br>NNNNNN<br>NNNNNNNNNN   | NNZ1<br>NNZ1<br>NNZ1<br>NZ1   | NN 307   | NN307  | NNNNN<br>NNNNNN<br>NNNNNN<br>NNNNNNNNN<br>NNNNNNNN   | NN 307   |
| M<br>M<br>M  | 1990   | 20000<br>200000<br>2000000000000000000000000   | 33172<br>33131<br>3601<br>\$601<br>\$601  | xas<br>7037  | xas<br>4271  | 80005<br>80005<br>80005<br>80005<br>80005<br>80005<br>80005  | 7 A 8 8  |
| 9 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                    | 88888888888888888888888888888888888888   | 730 60 60 67 7 1 30 4 4 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6  | 3100<br>3100<br>3100<br>3100<br>3100<br>3100<br>3100  | 3,1<br>3,1   | Te>  | Tex<br>33<br>33<br>52<br>707.  | Te)  |
| 7 H C  | 25 H 800B1   | ð.<br>Ö  | 97  |  |  | 23   |  |
| # <b>#</b>   | 1802 1 -10-1   |  | 4444  |  | _  | Ö  |  |
| 92<br>====<br>form   | 88888888888888888888888888888888888888   | 88888888<br>444444<br>888888881<br>14471111 -  | 8888<br>4444<br>88888<br>1111   | 38481  | 38481  | 00000000000000000000000000000000000000   | 8<br>08481   |
| SEP 92   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 6 0 6 0 8 4 8 1 6 0 6 0 6 0 8 4 8 1 6 0 6 0 8 4 8 1 6 0 6 0 8 4 8 1 6 0 6 0 8 4 8 1 6 0 6 0 8 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | AFB<br>60608481<br>60608481<br>60608481<br>60608481   | AFB<br>6060848   | AFB<br>6060848   | 6AFB<br>606038481<br>606038481<br>60608481<br>60608481<br>60608481<br>60608481<br>33334481   | AFB<br>6060848   |
| 91 - SEP 92<br>====================================        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 01ph AFB<br>102860608481<br>102860608481<br>102860608481<br>102860608482<br>102860608481<br>102860608481<br>102860608481   | olph AFB<br>032260608481<br>031060608481<br>041060608481<br>072160608481  | olph AFB<br>10306060848  | olph AFB<br>09306060848  | 01ph AFB<br>051560608481<br>051660608481<br>040860608481<br>051860608481<br>051860608481<br>042960608481   | olph AFB<br>09306060848  |
| CT 91 - SEP 92   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | andolph AFB<br>891102860608481<br>891102860608481<br>891102860608481<br>092102860608482<br>292102860608482<br>092102860608481<br>092102860608481   | andolph AFB<br>693032260608481<br>192031060608481<br>293041060608481<br>493072160608481   | andolph AFB<br>19210306060848  | andolph AFB<br>19209306060848                                    | Randolph AFB<br>0692032360603481<br>2492051660608481<br>2892062660608481<br>2892040860608481<br>2892051860608481<br>1593020160608481<br>3093042960608481   | ndolph AFB<br>9209306060848  |
| S OCT 91 - SEP 92  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Randolph AFB<br>1100891102860608481<br>1100891102860608481<br>1112092102860608481<br>1120992102860608481<br>2081292102860608481<br>2081292102860608481   | Randolph AFB<br>1101693032260608481<br>2031192031060608481<br>2042293041060608481<br>2050493072160608481<br>3,  | ndolph AFB<br>9210306060848  | ndolph AFB<br>9209306060848                                      | Randolph AFB<br>2010692032360608481<br>2022492051660608481<br>2022892040860608481<br>2022892051860608481<br>2022892051860608481<br>2091593020160608481<br>2093093042960608481  | dolph AFB<br>209306060848  |
| RDS OCT 91 - SEP 92  | 33333344444666666666666666666666666666   | LG CO Randolph AFB<br>91100891102860608481<br>91100891102860608481<br>91100891102860608481<br>9112092102860608482<br>91120992102860608481<br>92081292102860608481  | NC Randolph AFB<br>91101693032260608481<br>92031192031060608481<br>92042293041060608481<br>92050493072160608481   | Randolph AFB<br>9110019210306060848  | Randolph AFB<br>110019209306060848                               | JV) Randolph AFB 92010692032360608481 92022492051660608481 92022892040860608481 92022892051860608481 92093093042960608481  | Randolph AFB<br>110079209306060848                                     |
| CT AWARDS OCT 91 - SEP 92                                  | 33333344444666666666666666666666666666   | TELG CO Randolph AFB<br>91100891102860608481<br>91100891102860608481<br>91100891102860608481<br>91112092102860608482<br>91120992102860608481<br>92081292102860608481<br>92091092102860608481   | INC Randolph AFB<br>92031192031060608481<br>92042293041060608481<br>92050493072160608481<br>TAL 3.  | S INC Randolph AFB<br>7 9110019210306060848.   | Randolph AFB<br>110019209306060848                               | JV) Randolph AFB 920106920323606038481 92022492051660608481 92022892062660608481 92022892051860608481 92093093042960608481 L   | Randolph AFB<br>110079209306060848                                     |
| NTRACT AWARDS OCT 91 - SEP 92                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | & TELG CO Randolph AFB<br>91100891102860608481<br>91100891102860608481<br>91100891102860608481<br>9112092102860608482<br>91120992102860608481<br>92081292102860608481<br>92091092102860608481  | INC Randolph AFB<br>92031192031060608481<br>92042293041060608481<br>92050493072160608481<br>TAL 3.  | TIONS INC Randolph AFB F0107 9110019210306060848   | Randolph AFB<br>110019209306060848                               | TORS(JV) Randolph AFB<br>92010692032360608481<br>92022492051660608481<br>92022892062660608481<br>92022892051860608481<br>92092892051860608481<br>92093093093042960608481   | Randolph AFB<br>110079209306060848                                     |
| E CONTRACT AWARDS OCT 91 - SEP 92                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | PHONE & TELG CO Randolph AFB<br>91100891102860608481<br>91100891102860608481<br>1 91100891102860608481<br>1 9112092102860608481<br>1 92081292102860608481<br>92081292102860608481<br>ACTOR TOTAL   | INC Randolph AFB<br>92031192031060608481<br>92042293041060608481<br>92050493072160608481<br>TAL 3.  | ICATIONS INC Randolph AFB<br>192F0107 9110019210306060848  | Randolph AFB<br>9110019209306060848                              | NSTRUCTORS(JV)  82010692032360638481 02 92022492051660608481 92022892062660608481 92022892051860608481 92022892051860608481 92022892051860608481 92093093042960608481  | Randolph AFB<br>9110079209306060848                                    |
| PRIME CONTRACT AWARDS OCT 91 - SEP 92                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | TELEPHONE & TELG CO Randolph AFB<br>91100891102860608481<br>YOX5<br>91100891102860608481<br>YOX7<br>YOX701<br>9112092102860608481<br>YOX701<br>92081292102860608481<br>YODR<br>92081292102860608481<br>YODR<br>92091092102860608481<br>YOUR  | CONSTRUCTION INC Randolph AFB<br>91101693032260608481<br>92031192031060608481<br>92042293041060608481<br>92050493072160608481<br>50NTRACTOR TOTAL 3.3.  | OMMUNICATIONS INC Randolph AFB<br>F4169192F0107 9110019210306060848  | Randolph AFB<br>110019209306060848                               | S CONSTRUCTORS(JV) Randolph AFB 5022 5022 5022 5022 5022 5022 5014 5028 5022 892062660608481 5028 5021 5021 5021 5021 5021 5021 5021 5021  | Randolph AFB<br>9110079209306060848                                    |
| OF PRIME CONTRACT AWARDS OCT 91 - SEP 92                   | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ICAN TELEPHONE & TELG CO Randolph AFB 05 YOX5 05 YOX6 05 YOX7 05 YOX7 05 YOX7 05 YOX7 05 YOX7 06 91100891102860608481 07 YOX701 08 9112092102860608481 09 YOX701 09 112092102860608481 05 YOX7 06 YOR7 07 YOR7 08 YOR7 09 YOR7 09 YOR7 09 YOR7 00 YOR7 00 YOR7 00 YOR7 00 YOR7 01 YOR7 02 YOR7 03 YOR7 04 YOR7 05 YOR7 06 YOR7 07 YOR7 08 YOR7 08 YOR7 09 YOR7 00 YOR7 00 YOR7 00 YOR7 | RTON CONSTRUCTION INC Randolph AFB 07 P00003 92031192031060608481 07 P00004 92042293041060608481 07 P00006 92050493072160608481 CONTRACTOR TOTAL 3.3.   | GE COMMUNICATIONS INC Randolph AFB 036 F4169192F0107 9110019210306060848.                                  | INC Randolph AFB 9110019209306060848                             | VERAS CONSTRUCTORS(JV) 92010692032360638481 09 50120 9 5014 09 5024 92022492051660608481 09 5024 92022892040860608481 09 5001 9 5001 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070 9 5070   | COM INC Randolph AFB<br>18 P00003 9110079209306060848                  |
| LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | AMERICAN TELEPHONE & TELG CO Randolph AFB 8D0005 Y0X5 91100891102860608481 8D0005 Y0X6 91100891102860608481 8D0005 Y0X7 91100891102860608481 8D0005 Y0X7 91100891102860608481 8D0005 Y0X701 91100891102860608481 8D0005 Y0X701 92091092102860608481 8D0005 Y0EJ 92091092102860608481 1,  | ATHERTON CONSTRUCTION INC Randolph AFB 2C0007 P00003 92031192031060608481 920007 P00004 920504283041060608481 2C0007 P00006 9205043072160608481 3.  | BRIDGE COMMUNICATIONS INC Randolph AFB<br>AGS5036 F4169192F0107 9110019210306060848.                       | C 3 INC Randolph AFB 9110019209306060848                         | CALAVERAS CONSTRUCTORS(JV) 1D0009 50120 92010692032360638481 1D0009 501202 92022892051660608481 1D0009 5014 92022892040860608481 1D0009 5001 9202892040860608481 1D0009 5070 9202892051860608481 1D0009 5070 92091593020160608481 1D0009 5079 92091593020160608481 1D0009 5079 92093093042960608481  | CAM CDM INC Randolph AFB 9110079209306060848                           |
| HIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 959 AMERICAN TELEPHONE & TELG CO Randolph AFB 911088D0005 YOX5 91100891102860608481 63088D0005 YOX6 91100891102860608481 63088D0005 YOX7 91100891102860608481 63088D0005 YOX7 9110992102860608481 92088D0005 YOX7 9110992102860608481 92088D0005 YOPR 92091092102860608481 63088D0005 YOFF TOTAL   | PZ6 ATHERTON CONSTRUCTION INC Randolph AFB 69192C0007 P00003 92031192031060608481 69192C0007 P00004 92042293041060608481 69192C0007 P00006 92050493072160608481 C0NTRACTOR TOTAL 3.   | AB2 BRIDGE COMMUNICATIONS INC Randolph AFB<br>0K91AGS5036 F4169192F0107 9110019210306060848.               | 749 C 3 INC<br>69189D0003 5004 9110019209306060848               | G64 CALAVERAS CONSTRUCTORS(JV) 69191D0009 5022 69191D0009 501202 69191D0009 5014 69191D0009 5028 69191D0009 5001 69191D0009 5070 69191D0009 5079 69191D0009 5079 69191D0009 5079   | FOS CAM COM INC<br>69190D0018 P00003 9110079209306060848               |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92       | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 59 AMERICAN TELEPHONE & TELG CO Randolph AFB 3088D0005 Y0X5 91100891102860608481 3088D0005 Y0X6 91100891102860608481 3088D0005 Y0X7 91100891102860608481 3088D0005 Y0X701 9112092102860608481 3088D0005 Y0X701 92081292102860608481 3088D0005 Y0X7   | OCPZ6 ATHERTON CONSTRUCTION INC Randolph AFB F4169192C0007 P00003 92031192031060608481 F4169192C0007 P00004 92042293041060608481 F4169192C0007 P00006 92050493072160608481 CONTRACTOR TOTAL 3.  | B2 BRIDGE COMMUNICATIONS INC Randolph AFB<br>K91AGS5036 F4169192F0107 9110019210306060848                  | 49 C 3 INC Randolph AFB 9189D0003 5004 9110019209306060848       | 0RG64 CALAVERAS CONSTRUCTORS(JV) F4169191D0009 5022 F4169191D0009 5022 F4169191D0009 5014 F4169191D0009 5028 F4169191D0009 5001 F4169191D0009 5001 F4169191D0009 5070 F4169191D0009 5070 F4169191D0009 5070 F4169191D0009 5070 F4169191D0009 5070 F4169191D0009 5079 F4169191D0009 5079 F4169191D0009 5079 F4169191D0009 5079 F4169191D0009 5079 F4169191D0009 5079  | OKFO8 CAM CDM INC<br>F4169190D0018 P00003 9110079209306060848          |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92   | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 018H 64959 AMERICAN TELEPHONE & TELG CO Randolph AFB A04 F1963088D0005 YOX5 A04 F1963088D0005 YOX7 A04 F1963088D0005 YOX7 A04 F1963088D0005 YOX7 A04 F1963088D0005 YOX701 A04 F1963088D0005 YOX701 A04 F1963088D0005 YOX701 B120992102860608481 A04 F1963088D0005 YOR7 A04 F1963088D0005 YOR7 A04 F1963088D0005 YOR7 A04 F1963088D0005 YOR7 A04 F196308BD0005 YOR  | 371K OCPZ6 ATHERTON CONSTRUCTION INC Randolph AFB A04 F4169192C0007 A04 F4169192C0007 P00003 A04 F4169192C0007 P00004 A04 F4169192C0007 P00006 B2050493072160608481 A04 F4169192C0007 P00006 CONTRACTOR TOTAL   | 6011 50AB2 BRIDGE COMMUNICATIONS INC Randolph AFB<br>A04 GS00K91AGS5036 F4169192F0107 9110019210306060848. | 0621 20749 C 3 INC<br>A04 F4169189D0003 5004 9110019209306060848 | 40.2 F 0RG64 CALAVERAS CONSTRUCTORS(JV)     Randolph AFB       40.4 F4169191D0009     50.22       40.4 F4169191D0009     50.14       40.4 F4169191D0009     50.14       40.4 F4169191D0009     50.14       40.4 F4169191D0009     50.01       40.4 F4169191D0009     50.01       40.4 F4169191D0009     50.01       40.4 F4169191D0009     50.70       40.4 F4169191D0009     50.70       40.4 F4169191D0009     50.70       40.4 F4169191D0009     50.70  | 066K OKF08 CAM CDM INC<br>A04 F4169190D0018 P00003 9110079209306060848 |
| I GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 018H 64959 AMERICAN TELEPHONE & TELG CO Randolph AFB A04 F1963088D0005 YOX5 A04 F1963088D0005 YOX7 A04 F1963088D0005 YOX7 A04 F1963088D0005 YOX7 A04 F1963088D0005 YOX701 A04 F1963088D0005 YOX701 A04 F1963088D0005 YOX701 A04 F1963088D0005 YOX701 A04 F1963088D0005 YOR7 A04 F196308BD0005 YOR   | 71K OCPZ6 ATHERTON CONSTRUCTION INC Randolph AFB 04 F4169192C0007 P00003 92031192031060608481 92 04 F4169192C0007 P00004 92042293041060608481 94 F4169192C0007 P00006 94 F4169192C0007 P00006 94 F4169192C0007 P00006 95 04 F4169192C0007 P00006 95 04 F4169192C0007 P00006 95 04 F4169192C0007 P00006 95 04 F4169192C0007 P00006 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 04 95 05 05 04 95 05 05 05 05 05 05 05 05 05 05 05 05 05 | 011 50AB2 BRIDGE COMMUNICATIONS INC Randolph AFB<br>04 GS00K91AGS5036 F4169192F0107 9110019210306060848    | 621 20749 C 3 INC<br>04 F4169189D0003 5004 9110019209306060848   | 02F 0RG64 CALAVERAS CONSTRUCTORS(JV) 04 F4169191D0009 50.22 04 F4169191D0009 50.1202 04 F4169191D0009 50.1202 04 F4169191D0009 50.14 04 F4169191D0009 50.04 04 F4169191D0009 50.01 05 F4169191D0009 50.01 05 F4169191D0009 50.01 06 F4169191D0009 50.01 07 F4169191D0009 50.01 08 F4169191D0009 50.00 09 F | 66K OKFO8 CAM CDM INC<br>04 F4169190D0018 P00003 9110079209306060848   |

| 0 H  | DDRAW<br>O1PT<br>T # TH  | 0000000<br>000000   | 000000000000   | 01  | RY01<br>RY06  |  |
|--|--|---|--|---|---|--|
| PAGE 6   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                               | NXXXXX<br>APAROROS<br>AVXXXXX<br>AXXXXXX  | ZZZZZZZZZZZZZ<br>Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q   | N O N   | N<br>N<br>N<br>N<br>A<br>B<br>Y   | DONA DONA DONA DONA DONA DONA DONA DONA  |
| # E  | 10040# 4   | 222222<br>222222<br>222222<br>222222<br>222222<br>222222  | P  | BZ BAAA   | BD AAAA<br>BD AAAA  | 4444<br>8888<br>8888<br>4444<br>8444   |
| 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                               | EZYZ000<br>EZYZ000<br>EZYZ000<br>EZYZ000<br>EZYZ000<br>EZYZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | CNZ000  | DNC0000   | ACWZ000<br>ABYZ000<br>ABYZ000<br>ABYZ000   |
|  | CCCCCCCC<br>000000000<br>123456789<br>18888<br>0 N N S A A N J S Z A | NEBRACTION | NEW STREET STREE | Y AUJZZK  | O N<br>SY ANJ22A<br>SY ANJ22A   | BNBBUJIINS/<br>BNBBUJIINS/<br>BNBBUJIINS/<br>BNBBUJIINS/<br>BNBBUJIINS/  |
| 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 0 #00-81   | 1 0000495252<br>1 0000495252<br>1 0000495252<br>1 0000495255<br>1 000495255<br>000495255  | 1 00049117<br>1 000049117<br>1 000049117<br>1 000049117<br>1 00049117<br>1 00049117<br>1 00049117<br>1 00049117<br>1 00049117<br>1 00049117  | 1 00007835  | 2 00017215<br>2 00017215  | 7 00073796<br>7 00035726<br>7 00035726<br>7 00035726   |
| #<br>#<br>#<br>#   | BBBBBBBB<br>0011111<br>89022222<br>AAAAB<br>======<br>NNZ159C        | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNS208S   | NNZ161C<br>NNZ161C  | NND399A<br>NN7010A<br>NN7010A<br>NN7010A   |
| 0 0 0  | 18008 H + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +                        | 76857<br>326857<br>326450<br>236642<br>339377<br>2900<br>893678   | 7.00   | Texas<br>26458  | Texas<br>289422<br>34185<br>.607 **   | Texas<br>30274<br>777993<br>125170<br>1369881  |
| RDS OCT 91 - SEP 92 F MENUTER PRESENTED PLACE OF Performan   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | H Randolph AFB<br>92092899093060608481<br>92092899093060608481<br>92092899093060608481<br>92092899093060608481<br>92092899093060608481<br>92092899093060608481<br>92092899093060608481  | Randolph AFB<br>92020699093060608481<br>92020699093060608481<br>92020699093060608481<br>9202089093060608481<br>92021399093060608481<br>92042399093060608481<br>92042399093060608481<br>92092699093060608481<br>92092699093060608481<br>92092699093060608481  | Randolph AFB<br>92011092093060608481                                | Randolph AFB<br>91111592061860608481<br>92060592060860608481  | Randolph AFB<br>91101892093060608481<br>92092392093060608481<br>92093092093060608481<br>92093092093060608481   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA RESERVED THE CONTRACT AWAST COde CAGE Establishment Name | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | 01-155-032E 02249 CIBOLO CREEK MUNICIPAL AUTH 3 0446JA04 F4168976D0163 Y040 3 0448JA04 F4168976D0163 Y041 3 045JA04 F4168976D0163 Y042 3 045JA04 F4168976D0163 Y043 3 045JA04 F4168976D0163 Y044 3 045JA04 F4168976D0163 Y047 3 045JA04 F4168976D0163 Y047 CONTRACTOR TOTAL   | 00-894-617A 0CCC48 CITY PUBLIC SERVICE<br>3 0140JA04 GS00P89BSD0003 F4169192F9000<br>3 0142JA04 GS00P89BSD0003 F4169192F9005<br>3 0142JA04 GS00P89BSD0003 F4169192F9410<br>3 0145JA04 GS00P89BSD0003 F4169192F9019<br>3 0145JA04 GS00P89BSD0003 F4169192F9014<br>3 0215JA04 GS00P89BSD0003 F4169192F9014<br>3 0215JA04 GS00P89BSD0003 F4169192F9019<br>3 0430JA04 GS00P89BSD0003 F4169192F9109<br>3 0432JA04 GS00P89BSD0003 F4169192F9115<br>3 0432JA04 GS00P89BSD0003 F4169192F9115<br>3 0433JA04 GS00P89BSD0003 F4169192F9115<br>3 0433JA04 GS00P89BSD0003 F4169192F9115<br>3 0433JA04 GS00P89BSD0003 F4169192F9115  | 14-900-126F OECES COOK LANDSCAPING<br>3 0126JA04 F4169189D0002 5012 | 02-740-601G 0DP01 CSS INC<br>3 0084JA04 F4169190D0015 5011<br>3 0250JA04 F4169190D0015 5014<br>CONTRACTOR TOTAL | 13-952-8517 OAX66 CYTEC SOFTWARE SYSTEMS INC<br>3 00693404 F4169190C00010<br>3 0410JA04 F4169192D0015 0001<br>3 0442JA04 F4169192D0015 0002<br>3 0479JA04 F4169192D0015 0003 |

| . 997                                  | OF LUID. III                                       | # 65<br># 0   | 4402  | 70  | 11  | 10   | 10   | 07  | 80  | 186   | 0000<br>0000<br>0000<br>0000   | 12   |
|--|--|---|---|---|---|--|--|---|---|---|--|--|
| PAGE 6                                 | 00000<br>00000<br>45678                            | DNABN   | 0<br>NABYMY0  | NACN  | NABN  | NABN   | NAAN   | 0<br>DNABN  | 0<br>DNABN  | CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB<br>CONAB | YABYPN12<br>YABYPN09<br>YABYPN09<br>YABYPN09   | 0<br>NAAN  |
|  | CDDDDDDDDDD<br>1000000000<br>312344444<br>D ABCDEE | ABAA  | AAAA  | CAAAAA  | AAAA  | D BAAA   | CCDAAAA  | ABAA  | ABAA  | <b>ABBAA</b><br><b>ABBAA</b><br><b>ABBAA</b>  | 4444<br>4444<br>4444<br>4444   | CZZAAAA  |
| #<br>#                                 | 1100<br>3313                                       |   | 80  | ð   | 8<br>A  | 8  | ឫ  | ∢   | ∢   | 444   | ထိထိထိထိ   | 3  |
| 2 ***                                  | 1 0 H M O  | ### BYZ000  | DNC000  | CYZOOO  | O O O ZNZO  | CNZ000   | CNZ000   | ADNCOOO   | ADYC000   | 0<br>AZYZ000<br>AZYZ000   | O O O O O O O O O O O O O O O O O O O  | O O O Z N A N Z O O O  |
| H<br>H                                 | 30000<br>34567                                     | HINTER HER BEREER BETTE BEREER BETTE | O N ANJZZA  | O N AUJZZB  | 0 N<br>AUJZZNIAZNZOO  | O N STANT  | O N SANJZZB  | O N<br>IBBNJ11N5  | 0 N<br>42BNBBNJIIN5ADYCOO   | IBNBBUZIINS<br>ISNBBUZIINS<br>IBNBBUZIINS   | 0<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A  | O N AUJ22B   |
| # # T                                  | 38888888CC<br>1111111100<br>2222223123<br>8CCCDDDD |   | 00015223Y   | V00073783Y  | 0007378BY   | 0007389BY  | 0008744BY  | 0<br>00017713NBBNJ11N5ADNCOO  | 0001542BN   | 0008711BN<br>00087115N<br>0008711BN   | 00016235Y<br>0001623FY<br>0001623FY<br>0001623FY   | 00073785Y  |
| H<br>M<br>M<br>M<br>M<br>H<br>H<br>H   | 1111<br>7222                                       | #   | NNZ161C2 (  | NN3070A7 (  | NN3070A7 (  | NNR604SI (   | NNS204S1 (   | NNZ249C2 (  | NNZ111C2 (  | NNR414A7 (<br>NNR414A7 (<br>NNR414A7 (  | NNY245G2 (<br>-NNZ245G2 (<br>-NNZ245G2 (<br>-NNZ245G2 (  | NND399S1 (   |
| 4<br> 1<br> 1<br> 1<br> 4<br> 4        | 88888888888888888888888888888888888888             | 6 × 6 1 1 0 - 1 0 - 1 0 - 1 0 - 1 0 0 0 0 0 0   | Texas<br>76450 N  | Texas<br>25276 N  | Texas<br>183825 N   | Texas<br>36261 N   | Texas<br>760413 N  | Texas<br>230000 N   | Texas<br>39480 N  | Texas<br>42871 N<br>36623 N<br>74396 N  | Texas<br>196950<br>196895-N<br>27199-N<br>049- **  | Texas<br>36840 P   |
| FY9                                    | 8888   |   |   |   |   |  |  |   |   | 153,  | 72,  |  |
| S OCT<br>Place                         | 33334444466<br>AA                                  | 2003092   | Randolph AFB<br>91101792030960608481                                    | Randolph AFB<br>91100192093060608481  | Randolph AFB<br>91111292093060608481  | S VA Randolph AFB<br>91100192093060608481  | Randolph AFB<br>91100192093060608481                                   | C Randolph AFB<br>92063092110660608481                                    | Randolph AFB<br>92073192090660608481                                    | ON Randolph AFB<br>92011592093060608481<br>92082093093060608481<br>92082893093060608481   | Randolph AFB<br>91120992061460608481<br>92093092100160608482<br>92093092100160608482<br>92093092100160608482   | CORP Randolph AFB<br>91100192093060608481                                      |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT A | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | ######################################  | 61-697-7133 4Y011 DAILEY CONSTUCTION CO INC<br>3 00673A04 F4169192C0006 | 04-691-331F 34984 DATA GENERAL CORPORATION<br>3 0062JA04 F4169187C0113 P00008 | 09-636-0565 1HU87 DESIGN DATA SYSTEM INC<br>3 0083JA04 F4169187D8101 P00017 | 11-907-4631 2X869 DIVERSIFIED TECHNOLOGY SVCS<br>3 0042JA04 F4169189C0082 P00012 | 01-833-9952 2T207 DOSS AVIATION INC<br>3 0015JA04 F4169191C0010 P00008 | 01-154-039A 0GZ90 E-Z BEL CONSTRUCTION CO INC<br>3 0271JA04 F4169192C0019 | 11-993-393F 1JT58 EF3 ASSOCIATES INC<br>3 0303JA04 F4169191C0029 P00005 | 04-139-539D 6R598 ETA TECHNOLOGIES CORPORATION 3 0109JA02 F1162488D0002 SK0412 923JA02 F1162488D0002 SK06 3 0298JA02 F1162488D0002 SK0601 92  | 05-758-1126 OEC76 ETHRIDGE M C COMPANY<br>3 0106JA04 F4169190D0011 5004<br>3 0483JA04 F4169190D0011 500016<br>3 0489JA04 F4169190D0011 500210<br>3 0490JA04 F4169190D0011 500310<br>CONTRACTOR TOTAL | 18-664-6352 A7378 FEDERAL INTEGRATED SYSTMS (<br>1 02692D03 MDA90382D0014 2213 |

| 0 1   | 0   | 000   | 80                                      | 44499999999999999999999999999999999999   | 9                                   | 80NS                                | 12                                      | 7  |
|---|---|---|---|--|-------------------------------------|-------------------------------------|---|--|
| PAGE 6,                                     | 5678                                      | E NNN<br>BONN<br>BONN<br>BONN<br>BONN<br>BONN<br>BONN<br>BONN | NABN                                    | XXX<br>OKA<br>OKA<br>OKA<br>OKA<br>OKA<br>OKA<br>OKA<br>OKA<br>OKA<br>OKA  | NABN                                | DNABYS                              | •                                       | N O O O O O O O O O O O O O O O O O O O  |
| # # # # # # # # # # # # # # # # # # #       | DDDDDDDD<br>00000000<br>12344444<br>ABCDE | D AAAB<br>D AAAB<br>D AAAB                                    | BZ AAAA                                 | CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA   | CAAAAA                              | A ABAA                              |   | CDDAAAA                                  |
| ######################################      | CCCCCC<br>1111111<br>0123333<br>ABBCI     | ACNZ000<br>ACNZ000<br>ACNZ000<br>ACNZ000                      | 2YC000                                  | 0<br>000000000000000000000000000000000000  | OOOZNEET                            | ADYZ000                             | 0002                                    | 000ZNZ                                   |
| # # # # # # # # # # # # # # # # # # #       | BBBBCCCCCCCCCCCCC1111100000000000000000   | 1 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                       | 0 N<br>87125Y ANJ22D                    | 37854<br>378554<br>378554 AUJ<br>378564 AUJ<br>378664 AUJ<br>378667 AUJ<br>378667 AUJ<br>378667 AUJ<br>378667 AUJ<br>378667 AUJ<br>378667 AUJ<br>37867 AUJ<br>3787 A | 0<br>0453Y DNJ1                     | 0 N<br>5423NBBNJ11NZ                | 0 N<br>3896NBANJ22B                     | 0 N<br>3785Y AUJ22B                      |
| 811   | BBBBBB<br>111111<br>222222<br>BBCCCD      | . H H B H B H B H B H B H B H B H B H B                       | 2 000                                   | 77777777777777777777777777777777777777   | 7 0005                              | 2 0001                              | 1 0007                                  | 7 0007                                   |
| # # # # # # # # # # # # # # # # # # #       | 902222<br>AAA                             | NNS289S<br>NNS201S<br>NNS201S<br>NNS201S                      | NNC112C                                 | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NN7030A                             | NNZ199C                             | NNT007S                                 | NN.J070A                                 |
| 62<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | BBBBBBBB<br>00000000<br>88888888          | 16 x 2 x 3 x 3 x 4 x 4 x 4 x 4 x 4 x 4 x 4 x 4                | Texas<br>44396                          | 150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Texas<br>130580                     | Texas<br>779261                     | Texas<br>26840                          | Texas<br>85083                           |
| 92 FY<br>Ormanc                             | BBBB<br>0000<br>6788                      | 8 000 H<br>0 11 H<br>0 12 H<br>0 12 H                         | 81                                      |  | -                                   | -                                   | <b>-</b>                                | -  |
| # U   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | # 448   | INC Randolph AFB<br>9204279301056060841 | Randolph AFB<br>9110219209306060848<br>9110219209306060848<br>9110029209306060848<br>9110019112316060848<br>9110019112316060848<br>9110019112316060848<br>9201079202396060848<br>9201079202396060848<br>9201079202386060848<br>92043092043086060848<br>9204309206306060848<br>9204309206306060848<br>9204309206306060848<br>9207019304309206306060848  | Randolph AFB<br>9209309209306060848 | Randolph AFB<br>9209309304286060848 | OUP Randolph AFB<br>9112059209306060848 | CORP Randolph AFB<br>9111019209306060848 |

| 00 H             | 1          | Or ILLI O. her                                | , 00<br>, 00                                    | 00<br>43   | 03   | 12                               | PY09                           | 60                                    | 10                              | 11                              | 10                             | ¥09                              | 10   |  |
|------------------|------------|---|---|--|--|----------------------------------|--------------------------------|---------------------------------------|---------------------------------|---------------------------------|--------------------------------|----------------------------------|--|--|
| PAGE 6,          |            | 700   | BNABN<br>BNABN<br>BNABN                         | NAB<br>BBN<br>BN                                     | NABN<br>BR<br>S  | 0<br>NABN                        | 0<br>NABYP                     | NACN                                  | NABN                            | NACN                            | N O N                          | NABYMY                           | ٥  |  |
| #                | E3         | 0040  | AAAA<br>AAAA                                    | BZ BAAA<br>BZ BAAA                                   | BZ BAAA<br>BZ BAAA                                     | CACAAAA                          | BC AAAA                        | CACAAAA                               | BA BAAA                         | CZZAAAA                         | BC BAAA                        | BD AAAA                          |  |  |
|                  |            | 111110<br>333331<br>88CDD                     | 44<br>000                                       | 000  | 000  | 0                                | 000                            | 0                                     | 0                               | 0                               | 000                            | 0                                | 0002   |  |
| #<br>R<br>#      | £2         | 175   | ZYCO<br>ZYCO                                    | CYZO   | CY20<br>CY20   | ZNZ000                           | DNCO                           | ZYZ000                                | CYZ000                          | ZNZ000                          | CYZ0                           | DNC000                           |  |  |
| #<br>#<br>#      | <b>=</b>   | 345678  | ANJ22D<br>ANJ22D<br>ANJ22D                      | O N<br>AUL22K  | AUL22K<br>AUL22K                                       | AUJ21B                           | ANJZZA                         | A DING                                | ANJZIK                          | ANJZZA                          | AU322K                         | AN322A                           | AUJ22B   |  |
| 製                | B11        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 00087115Y<br>00087115Y                          | 0005812CY<br>0005812BY                               | 0005812BY<br>0005812CY                                 | 0007376CY                        | 00015423Y                      | 0<br>008731DY                         | 0<br>007699BY                   | 0<br>00073345Y                  | 0004212BY                      | 00017215Y                        | 0<br>00073786Y                                       |  |
| "                |            | 88888<br>11111<br>22222<br>AAAA               | NNC116C2 0                                      | NNS203S1 0<br>NNS203S1 0                             | NNS203S1 0<br>NNS203S1 0                               | NNJ070A7 0                       | NNZIIICZ 0                     | NNAJI3C9E0008                         | NNJ067S1 0                      | NNT012S1 0                      | NNS205S1 0                     | NNZ119C2 0                       | NNJ070A7 0   |  |
| '92<br>*******   |            | 800   | Texas<br>73678<br>66999<br>,677 **              | Texas<br>123090<br>30203<br>.293 **                  | Texas<br>749047<br>26250<br>,297 **                    | Texas<br>65893                   | Texas<br>1199509               | Texas<br>552947                       | Texas<br>134222                 | Texas<br>108126 P               | Texas<br>354950                | Texas<br>91115                   | Texas<br>47483                                       |  |
| 91 - SEP 92 FY92 | of Perform | 888888888<br>000000000<br>666666788<br>AAAABB | AFB<br>0608481<br>0608481<br>140                | FB<br>608481<br>608481<br>153                        | 18<br>508481<br>508481<br>775                          | 1B<br>108481                     | FB<br>608481                   | AFB<br>0608481                        | : B<br>308481                   | B<br>08481                      | B<br>08481                     | B<br>08481                       | B<br>08481   |  |
| RDS OCT          | Place      | 888888<br>000000<br>333334                    | Randolph Al<br>92072193072160<br>92072193072160 | Randolph AFB<br>9203309209306060<br>9205119209306060 | Randolph AFB<br>91100192093060608<br>92030592093060608 | Randolph AFB<br>9111279209306060 | Randolph AF<br>920929930330606 | CORPORATION Randolph AF<br>920930 606 | Randolph AF1<br>911001920930606 | Randolph AF1<br>911002920930606 | Randolph AF<br>911001920930606 | Randolph AF6<br>9209099211176066 | CORPORATION Randolph AFB<br>2F0121 91100192093060601 |  |

| 0   | 0   | # EWWW   | 07  | XXXXXXXXXXXXX<br>000000000000000000000000   | नननन<br>नननन   | 07  | 86<br>0.≻<br>4.¥   |
|---|---|--|---|---|--|---|--|
| PAGE 7                                      | DDDDDDDD<br>00000000<br>4456789(                  | B B B B B B B B B B B B B B B B B B B  | BNABN   | WANAMAMAMAMA<br>ACCCCCCCCCCCCCCCCCCCCCCCCCCC  | DONA PROPERTY OF CONTRACTOR OF | ٥   | NABY<br>NABY   |
| #<br>#<br># C                               |   | H 4444   | ABAA  | COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO  |  |   | OO<br>AAA<br>AAA<br>AAA  |
| #<br>•<br>•                                 | 2331<br>2331<br>CDD                               | # 4444<br>#<br>#0  | o<br>∢  | 00000000000000000   | <b>44444</b>   | 0   |  |
| E   | CCCC<br>11111<br>1233                             | ZYC000<br>ZYC000<br>ZYC000   | NSADYC000   |   | 5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5AZYZ000<br>5ACYZ000   | 2000  | DNC000   |
| #<br>#<br>#<br>#<br>#<br>#<br>#             | CCCCC<br>000000<br>345678                         | ANJIID<br>ANJIID<br>ANJIID<br>ANJIID<br>ANJIID   | 3N.J.1.1  | 0<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>10228<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN<br>1028<br>ANN | BBUYIIN<br>BBUYIIN<br>BBUYIIIN<br>BBUYIIIN<br>BBUYIIIN   | O N<br>AUJ22F   | 0<br>AN 322A<br>AN 322A  |
| # +-1                                       | BBBBBC<br>111110<br>222231<br>DDDD                | = = = = = = = = = = = = = = = = = = =  | 0<br>0015423NBI   | 000<br>001<br>001<br>001<br>001<br>001<br>001<br>001<br>001<br>001  | 0087425N<br>0087425N<br>0087425N<br>0087425N   | 0073716Y  | 0017215Y<br>0017215Y   |
| # W W W W W W W W W W W W W W W W W W W     | -<br>BBBBBBBBB<br>11111111<br>0222222<br>AAAABBBC | 12202 0 21902 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | NNZ111C2 0  | 00000000000000000000000000000000000000  | NNR42551<br>NNR42551<br>NNR42551<br>NNR42551<br>NNR61251<br>ONR61251   | NNU009A7 0  | NNZ199C2 0   |
| 2   | 88888888888888888888888888888888888888            | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Texas<br>372000 P   | 186985<br>1360985<br>2604085<br>137824545<br>248173<br>13282455<br>1281752<br>128518<br>126399<br>126319<br>126319<br>136319<br>136319<br>136319<br>136319<br>136319<br>136319<br>136319<br>136319<br>136319  | Texas<br>153640<br>157360<br>58450<br>688450<br>1349350<br>729<br>*  | Texas<br>36000 I  | Texas<br>154454 1<br>71845 1   |
| ₩ W E                                       | 1808  | H 60   |   | 661   | 203  |   | 226  |
| RDS OCT 91 - SEP 92<br>Berement and perform | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | ######################################   | Randolph AFB<br>92063092112060608481                                    | Randolph AFB<br>91120692012960608481<br>9205192070860608481<br>92052992051560608481<br>92051992091560608481<br>920709921061260608481<br>9209293061260608481<br>9209259305120608481<br>92093093012760608481<br>92093093012760608481<br>920930930121860608481<br>920930930121860608481<br>920930930121860608481   | ORP Randolph AFB<br>91100192093060608481<br>91100192093060608481<br>91100192093060608481<br>91102992093060608481   | Randolph AFB<br>  92071692093060608481  | TING Randolph AFB<br>92093093010460608481<br>92093092121860608481  |
| TII GEOGRAPHIC LIST OF PRIME CON            | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 05-115-8913 4U511 NG K M & ASSOCIATES INC<br>3 0185JA04 F4169190D0014 501004<br>3 0246JA04 F4169190D0014 5012<br>3 0247JA04 F4169190D0014 5012<br>3 0249JA04 F4169190D0014 5013<br>3 0249JA04 F4169190D0014 5013 | 78-461-164C 75978 NOBE GENERAL CONSTRUCTION<br>3 0270JA04 F4169192C0017 | 06-306-7607 0B503 OLMOS EQUIPMENT COMPANY INC<br>3 0262JA04 F4169191D0008 500002<br>3 0202JA04 F4169191D0008 5014<br>3 0224JA04 F4169191D0008 5015<br>3 0243JA04 F4169191D0008 5016<br>3 027JA04 F4169191D0008 5016<br>3 027JA04 F4169191D0008 5016<br>3 0423JA04 F4169191D0008 5020<br>3 0425JA04 F4169191D0008 5021<br>3 0485JA04 F4169191D0008 5022<br>3 0487JA04 F4169191D0008 5023<br>3 0491JA04 F4169191D0008 5023<br>3 049JA04 F4169191D0008 5023<br>3 049JA04 F4169191D0008 5023<br>3 049JA04 F4169191D0008 5025<br>3 0504JA04 F4169191D0008 5025   | 15-408-8710 0A8G6 OPERATIONAL TECHNOLOGIES C<br>3 0013JA02 F4168992D0254 5000<br>3 0014JA02 F4168992D0254 5001<br>3 0015JA02 F4168992D0254 5002<br>3 0017JA02 F4168992D0254 5003<br>3 0077JA04 F4169192C0001 CONTRACTOR TOTAL  | 08-096-896K 7V348 ORACLE SYSTEMS CORPORATION<br>3 0284JA04 GS00K9IAGS5895 F4169192F0814 | 12-614-718A 0STROM PAINTING & SANDBLAS<br>3 0494JA04 F4169192D0018 5000<br>3 0500JA04 F4169192D0018 5001<br>CONTRACTOR TOTAL |

| 999  |   |  |  |
|--|---|--|--|
| حما جما<br>استانستانستا  |   |  |  |
| XXX  |   |  |  |
| വ<br>വ   |   |  |  |
| ननन  | न्तं स्त्री स्त्री<br>१८ १८ १८                          |  |  |
|  | 200   |  |  |
| ოოო<br>თთთ<br>თთთ  | eri eri<br>budhadhad                                    |  |  |
|  | ΣΣΣ<br>0.0.2  |  |  |
| 222  | N N N N N N N N N N N N N N N N N N N                   |  |  |
| ZZZ<br>444   |   | ન્ન ન્ન<br>12. 12. 12.                     |  |
| <br>1212   |   | 111<br>06<br>9                             |  |
| R R R  | , , , , , , , , , , , , , , , , , , ,                   | اسالسا                                     |  |
| tı. iı. iı.  |   | ΣΣΣ  |  |
| * * *  | 700<br>700  | សមា<br>សមា<br>សមា                          | <br>   |
| <b>шы</b> ш<br><b></b>   | DDD<br>DAAN<br>NAN                                      | रूप रूप रूप                                | 999  |
| 14 14 14<br>14 14 14<br>14 14 14 14 14 14 14 14 14 14 14 14 14 1 |   | က်က  | ਜਜਜ  |
| 22 22 22 22 22 22 22 22 22 22 22 22 22                           | HHH<br>&&&  | 6 6 6<br>6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | indiad   |
|  | lê. lê. lê.   |  | ZZZ  |
| 110<br>000<br>888  | * * *   | 222  | <br>888  |
| 000<br>000   |   | NNN<br>NNN<br>NNN                          |  |
| ຕິດຕິດ   | <u>u. u. u.</u>   |  | ოოო  |
| 000  | a. a. a.<br>a. u. a.                                    | ###<br>###                                 | 444<br>999<br>999  |
| 1150<br>1504<br>1504   | 00: 00:   | * * *                                      | 200  |
| ဖွဲ့ဖွဲ့<br>ပုပ္ပံပုံ  |   |  | 000  |
| XXX  | 000   | HHH<br>HHH                                 | H<br>H<br>N<br>N<br>N<br>N<br>N<br>N                                   |
| * * *  | 8888<br>8888<br>8888                                    | <u> </u>                                   | <br>HHH  |
| 000  | • • •   | ~ ~ ~                                      | 0 C C C  |
| 888<br>277<br>999  | 111<br>555<br>554                                       | 0¢ 0¢ 0¢                                   | * * *  |
| 0013   | <b>XXX</b><br>0000<br>0000                              | 001  | ய்யய்  |
| ###  | ΣΣΣ   | 000  | اسد اسد اسد<br>1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 |
| 444<br>∞∞∞   | * * *   | 9<br>9<br>9<br>9<br>9                      | 9 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                |
| 757<br>444<br>888  | 222<br>825  |  | <b>₹₹</b>  |
| * * *  | 0.000<br>0000   | ស្តុក្                                     | & & &  |
|  | 0013  | 7 7 7<br>0 0 0<br>8 8 8                    | 0010   |
|  | ***   | ΣΣΣ  | 000  |
|  | 80 80 80 4 4 4 4 80 80 80 80 80 80 80 80 80 80 80 80 80 | * * *                                      | 933  |
|  |   | 222<br>999                                 | 17 P7 P7   |
|  | * * *   | 000<br>000<br>000                          | 6<br>6<br>15<br>5<br>15<br>5   |
|  |   | 000<br>***                                 | ΣΣΣ<br>000   |
|  |   |  |  |
|  |   | జందల<br>4.4.4<br>బజం                       | * * *  |
|  |   | 네데데<br>>> >> >> + # ##                     | 200<br>200<br>200<br>200<br>200<br>200                                 |
|  |   | <del></del>                                | ထ <b>ထထ</b><br>ကက <b>က</b>   |
|  |   |  | 000<br>###   |
|  |   |  | 60 60 60   |
|  |   |  | 0000<br>444  |
|  |   |  | ***<br>hpp<br>edd  |
|  |   |  |  |

|                            | TTT                                     |
|----------------------------|---|
|                            | 0<br>0<br>5<br>5                        |
| 000<br>FFF                 | 000                                     |
|                            | ຕໍ່ຕໍ່                                  |
| E E E                      | 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| 000<br>888<br>889          | , , ,                                   |
| 000                        | 000<br>ZZZ                              |
|                            | NZZ<br>VZZ<br>VZZ<br>VZZ                |
| ოოო<br>თთთ<br>თთთ          | 88.88<br>HHH                            |
| <b>н</b> -н-н              | لف لف لف                                |
| 222                        | * * *                                   |
| ZZZ<br>VDD                 |   |
| had had bed                | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   |
| F F F                      | ж <b>ж</b><br>шпп                       |
| * * *                      | HOR                                     |
|                            | 999                                     |
|                            | 0320<br>0350<br>0350                    |
| ж ж ж<br>m m m<br>or or or |   |
| ~~~                        | 15.1<br>15.1<br>15.1                    |
| 000                        | MPC6<br>PC6<br>PC6                      |
| 900                        |   |
| 000<br>000                 | * * *                                   |
| 444<br>644<br>644          | 265<br>265<br>265<br>265                |
| ιο ιό ιό                   | 2000<br>2000<br>2000                    |
| XXX<br>999                 | 000                                     |
| * * *                      | 444<br>& & & &                          |
| လက်<br>လက်လ                | 777<br>777<br>777<br>888                |
| 200<br>888<br>888          | ***                                     |
| 000                        |   |
| ∞ ∞ ∽                      |   |
| DDD<br>444                 |   |
| # # #                      |   |
|                            |   |
|                            |   |
|                            |   |
|                            |   |
|                            |   |
|                            |   |

999

| []                           | _         | 1         |
|------------------------------|-----------|-----------|
| 9                            | P         | Ö         |
| IJ                           | =         | Ξ         |
| Σ                            | Σ         | Σ         |
| 2:05 PM [1 OF 1]             | 9         | 05        |
| ~                            | ~         | 2         |
| FRI, JAN 22, 1993.           | 1993.     | 1993      |
| 22.                          | 22.       | 22        |
| JAN                          | JAN       | JAN       |
| FRI.                         | FRI       | FRI       |
| ×                            | *         | ×         |
| REPTFILE                     | REPTFILE  | REPTFILE  |
| MPC6153, D350.DIOR; REPTFILE | D350 DIOR | D350 DTOR |
| MPC6153.                     | MPC615J.  | MPC615.1  |
| *                            | *         | *         |
| #0138265                     | #0138265  | #0138265  |

2:05 PM [1 OF 2:05 PM [1 OF 2:05 PM [1 OF

22. 1993. 22. 1993. 22. 1993.

JAN

FRI

REPTFILE REPTFILE REPTFILE

D350 DIOR: D350 DIOR: D350 DIOR:

MPC615J. MPC615J. MPC615J.

#0138265 #0138265 #0138265

#J1848: #J1848:

|  |  |              | _  |              |   |   |   |               |                    |
|--|--|--------------|--|--------------|---|---|---|---------------|--------------------|
| . 00 H   | DDDRR<br>Older<br>NY 09  | PY12         | 00000000<br>77780000000  | 70           | MY 0 1<br>MY 0 9                                  | P Y 03<br>P Y 03<br>P Y 04              | 60                                      | 60            | 0.4                |
| <b>1</b> 11 11 11 11 11 11 11 11 11 11 11 11 1 | 00000<br>67890<br>67890<br>8 8 8 8 9 0   | ×            | NNXNNNN<br>ODODODODO<br>VNVVVVVV<br>VNVVVVVV                                 | NABN         | ABYP<br>ABYP                                      | O<br>NABYR<br>NABYR<br>NABYR            | NABN                                    | 0<br>NABN     | ABN                |
| AGE  | E 45000  | DNA          | ZZZZZZZZZZ   | 8<br>8       |   | ZZZ                                     | Z                                       | Z             | NOO                |
| E H CO   |  | AA           | 444444444<br>444444444   | A A          | A A<br>A A  | 444<br>444<br>444                       | <b>∀</b>                                | AAA           | 0<br>ECAAOOODNABN  |
| #<br>#<br>#                                    | 000 #<br>A # A 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | AA/          | DDDDDDDDD<br>DDDDDDDDD<br>CCCCCCCCC  | ABA,         | 4 A<br>4 A  | বৰৰ                                     | AAAA                                    | ⋖             | EC/                |
| #<br>#<br>#                                    | 1000<br>1312<br>1312<br>1312<br>180  | 4            | 888888888888888888888888888888888888888                                      | ⋖            | 44  | <b>မရှိ</b>                             | 80                                      | 80            | ⋖                  |
| #<br>#<br>#                                    | 0 + BB 3 + C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C   | 000          | 000000000  | 000          | 000   | 000                                     | 000                                     | 000           | 000                |
| #<br>#   | 12000000000000000000000000000000000000   | ZYCOO        | 002<br>002<br>02<br>02<br>02<br>02<br>02<br>02<br>02<br>02<br>02<br>02<br>02 | 20           | NCO<br>NCO  |   | N Z O                                   | DNCO          | DNC00              |
| и<br>н   | 1000 H   |              | 22222222   | INSACY       | <b>44</b>   | ۵۵۵                                     | ۵                                       |               |                    |
| A<br>下 #<br>上 #                                | 2000<br>3000<br>3000<br>3000<br>3000<br>3000<br>3000<br>3000   | N<br>J110    | NONNONNON  | Z⊣           | J224<br>J224                                      | J222<br>J222A<br>J222A                  | N<br>J22A                               | N<br>J22A     | N<br>J22K          |
| 91<br>64<br>83                                 | 011 24 40 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | ANJ          | ZYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX                                       | 0<br>8CNBBUY | O<br>A<br>N<br>N                                  | O A A A                                 | OANJ                                    | ANJ           | ANJ                |
| #<br>#<br>#                                    | BBBC<br>11110<br>22231<br>DD ====  | 125Y         | **************************************                                       | 78CN         | 225Y<br>225Y                                      | 28<br>28<br>28<br>28<br>28              | 333 Y                                   | 42DY          | 215Y               |
| #<br>#   | 15<br>15<br>15   | 0871         | 00871<br>00871<br>00871<br>00871<br>00871                                    | 0737         | 0152  | 0152<br>0152<br>0152                    | 0162                                    | 0154          | 00152              |
| # 60<br>#                                      | 1111<br>2222<br>8CC<br>8CC<br>###  | 00           | 000000000  | 00           | 00  | 000                                     | 00                                      | 00            | 0                  |
| H<br>H<br>H                                    | BBBBB<br>2222<br>2222<br>AABB<br>====  | 1602         | 11111111111111111111111111111111111111                                       | 70A7         | 61C2<br>61C2                                      | 1102<br>1102<br>1102                    | 44C2                                    | 1902          | 31C2               |
| #<br>#<br>!!                                   | 7 # A218   | NNC11        | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN                                       | NN 3070A     | 21  | NZN<br>NZ111<br>NZ111                   | NNY24                                   | NNZ11         | NNZ161C            |
| #<br>#<br>#                                    | 1 0 0 0 11 Z<br>1 0 0 0 11 0   | ~            | ოო⊣∞იოიიით¥  | 0            | ×<br>∞π×  | 222<br>000*                             | S                                       | 0             | 9                  |
| #<br>#<br>#                                    | 800B1<br>6x # 800B1<br>62a # 800B1   | 80808        | x 42 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                     | exas<br>0100 | e x a s 0 1 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 3000<br>0008<br>0008<br>30008           | 2 x a s<br>2 4 4 5                      | exas<br>2530  | e x a s<br>5 8 1 0 |
| 92.00  | 1 800B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | Ĕ            | F 201142 1194  | ř            | 1446  | . 03<br>103                             | ⊬8                                      | Ë.,           | Ë"                 |
| 7  | 1 00 O ∞ 11  |              | 871  |              | 263   | 56                                      |   |               |                    |
| 92   | 10000011 4   | 8481         | 88888888888888<br>4444444444444<br>8888888888                                | 8481         | 8 4 8 1<br>4 8 1<br>1 8 1                         | 8482<br>8481<br>8481                    | 8481                                    | 8481          | 8481               |
| S # G<br>F # F                                 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | AFB<br>0€3   | 400000000<br>#000000000<br>#0000000000                                       | AFB<br>060   | AFB<br>060<br>060                                 | 7FB<br>060<br>060<br>060                | AFB<br>060                              | AFB<br>060    | AFB<br>060         |
| 1 # 6  | 2008 # 40 | 1ph<br>6196  | 00000000000000000000000000000000000000                                       | 1ph<br>3316  | 1ph<br>5196<br>5116                               | 256<br>256<br>2256<br>2206              | 306<br>306                              | 1ph<br>9256   | 1ph<br>9146        |
| 11 ()  | 1804 100   | ndo]         | 0-1000000000<br>9RMMMMMMMM<br>1000000000                                     | ndo]<br>9203 | 9206<br>9206                                      | 9203<br>9203<br>9205<br>9205            | ndo1<br>9209                            | ndo]<br>9305  | ndo]<br>9208       |
| 0C<br>P1                                       | 9233<br>923<br>923   | Ra<br>205    | 7778<br>8000000000000000000000000000000000                                   | 8<br>001     | 223<br>930  | 227<br>227<br>421                       | 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 9.±8<br>18    | Ra<br>416          |
| RDS  | 2333<br>2333<br>8 = = = 920  | 911          | 00000000000000000000000000000000000000                                       | 10N<br>911   | 911<br>920  | 920<br>920<br>920                       | 920                                     | 920           | 920                |
| AWA  | 22081  | ES           | _  | PORAT        |   |   |   |               |                    |
| # # #  | 1 2081<br>1 2081<br>1 2081   | SOCIAT       | TOTAL  | ORPO         | C<br>T0TA   | C<br>T0TA                               | <u>ပ</u>                                | ×             |                    |
| O∠ #   | 2081   | 2800         | 8  | S CC         | 22<br>∺ %   | ~                                       | N I                                     | COMPANY       |                    |
| 0 % KS<br>U # Z<br>#                           | 1 20B1   | ۷<br>ع       | 2<br>ACT   | NIC<br>8     | LLUMINUM I<br>5000<br>5001<br>SONTRACTOR          | RIC II<br>4<br>5<br>9<br>ACTOR          | CAL                                     | ×Ν            | ORS                |
| Σ " "  | 22<br>22<br>1<br>1   | NEW<br>001   | 00000000000000000000000000000000000000                                       | CTR0         | OOT<br>NOTE                                       | LECT<br>0000<br>0000<br>0000<br>0NTR    | MECHANICAL                              | ON J<br>P0002 | RUCT<br>032        |
| OL 11 45                                       | X 1000   | AND          |  | ELE(<br>P(   | ≻<br><u>A</u> wwo                                 | ><br>25550                              | MEC                                     | G             | ONSTE              |
| 3 4 4 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1      | 10BB   | E2<br>017    | 770011<br>770011<br>7001110110110110110110110110110110110110                 | AU<br>004    | 100<br>001<br>001                                 | NNE<br>027<br>027                       | S 1 2                                   | HARD<br>098   | ပစ္က               |
| H # 5  | BBBBB<br>0000<br>1111<br>1111<br>PAB<br>92C0   | PER<br>9000  | 00000000000000000000000000000000000000                                       | PUL<br>8908  | 9200<br>9200<br>9200<br>9200                      | 9100<br>9100<br>9100                    | RAMO:                                   | RIC<br>91C0   | R10<br>91D0(       |
| H H  | 1000-1100-1  | AS7<br>6919  | <b>6666666666666666666666666666666666666</b>                                 | 080<br>6918  | 5×7<br>6919<br>6919                               | 6918<br>6918<br>6918                    | ဥ                                       | 63            | 364<br>6919        |
| <b>Q</b> # O                                   | 888<br>888<br>111<br>111<br>111<br>111<br>111<br>111<br>111<br>111   | 0F<br>F41    | FFFFFFFFFFF<br>04444444444<br>04444444444                                    | 57<br>F41    | 08<br>F41<br>F41                                  | F 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 | DACA                                    | 0DP<br>DACA   | 0R                 |
| E03  | 1400 100   | 763          | 00000000000000000000000000000000000000                                       | 3854<br>404  | 400<br>440  | 8000<br>844<br>8                        | 360<br>63                               | 371<br>63     | 65F<br>04          |
| 0 # CO   | 2233<br>2233<br>2233<br>124   341  | 32-3<br>94JA | 04444444444<br>00000000000000000000000000                                    | 59-6<br>70JA | 92-8<br>15JA<br>06JA                              | 555-7<br>59547A<br>0854A<br>0854A       | 72-6<br>90CA                            | 69-7<br>55CA  | 66-8<br>03JA       |
| च्चा हो कर<br>च्चा हो कर                       | 3# 1222<br>0000<br>3 # 222<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 5-7          | 000000000<br>-000000000000000000000000000                                    | 7 - 9        | 7-6<br>01<br>05                                   | 2-1<br>01<br>02                         | 5-27                                    | 5-3<br>04     | 8 - 8<br>0 2       |
|  | 1 00 0 > 0 11 -4 m   | ဝက           | $\neg$ 4mmmmmmmmm  | 00           | 000   | $\circ$ nnn                             | r-4 r-4                                 | 0 -4          | 70                 |

| .002   |  | # MMWWWW/// ############################   | 10  | 0.1  | 03  | 60  |
|--|--|--|---|--|---|---|
| PAGE 7                                       | DDDDDDD<br>000000<br>456789            | WASSENSON OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | ONABN<br>ONABN  | ONABN  | ٥   | NAAN  |
| H CO   |  | # 000000000000000000000000000000000000   | BAAA<br>BAAA  | ABAA   |   | AAAAA   |
| 11<br>11                                     |  | "  | 44  | ∢  |   | 3   |
|  | CCCCCC<br>1111111<br>0123333<br>ABBC   | # 0<br># 000000000000000000000000000000000   | CNZ000<br>CNZ000  | SADYC000   | 0002  | 000ZNZ  |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#    | CCCCCC<br>6000000<br>2345678           | # YXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | 0<br>Y ANJ22K<br>Y ANJ22K   | O N<br>NBBNJIINS   | Y AUJZZF  | O N<br>NBBUJ  |
| 11 +(  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | n 000000000000000000000000000000000000   | 00073493<br>0007349B  | 00015213   | 00073786  | 00048133  |
| 10<br>10<br>11<br>15<br>16<br>10<br>10<br>10 |  |  | NNS201S1<br>NNS201S1  | NNZ169C2   | NNJ070A7  | NNS113S1  |
| 2.<br>* * * * * * * * * * * * * * * * * * *  | BBBBBBB<br>00000000<br>88888888        | ### CASCASSASSASSASSASSASSASSASSASSASSASSASS   | Texas<br>659999<br>57189  | Texas<br>965000  | Texas<br>46962  | Texas<br>117055   |
| RDS OCT 91 - SEP 92 FY                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### STATE OF THE PROPERTY OF T   | Randolph AFB<br>91100192093060608481<br>92012192093060608481  | Randolph AFB<br>91101094072060608481                                 | Randolph AFB<br>92020592093060608481                                    | TION Randolph AFB<br>92093093123160608481                                     |
| TII GEOGRAPHIC LIST OF PRIME CON             | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 78-865-865<br>78-865-865<br>3 0219JA04 F4169191D0009<br>3 0219JA04 F4169191D0009<br>3 0253JA04 F4169191D0009<br>3 0253JA04 F4169191D0009<br>3 0265JA04 F4169191D0009<br>3 0265JA04 F4169191D0009<br>3 0287JA04 F4169191D0009<br>3 0325,A04 F4169191D0009<br>4 169191D0009<br>5 053<br>3 0379JA04 F4169191D0009<br>5 053<br>3 0402JA04 F4169191D0009<br>5 053<br>3 0402JA04 F4169191D0009<br>5 053<br>3 0402JA04 F4169191D0009<br>5 053<br>3 0425JA04 F4169191D0009<br>5 053<br>3 0435JA04 F4169191D0009<br>5 053<br>3 0435JA04 F4169191D0009<br>5 053<br>3 0435JA04 F4169191D0009<br>5 053<br>3 0435JA04 F4169191D0009<br>5 053<br>3 0513JA04 F4169191D0009<br>5 053<br>3 0513JA04 F4169191D0009<br>5 053<br>5 05 | 06-308-3075 52306 SAN ANTONIO GENERAL MAINT<br>3 0050JA04 F4169191D0004 P00001<br>3 0131JA04 F4169191D0004 P00002<br>CONTRACTOR TOTAL | 10-272-4853 OCM60 SANCHEZ A HEATING & AC<br>3 0061JA04 F4169192C0005 | 12-267-2801 OMU88 SORBUS INC<br>3 0139JA04 GS00K91AGS5796 F4169192F0269 | 10-903-415H OM8A7 SOUTHWESTERN BELL CORPORAT<br>3 0495YF02 F4169191H9508 TF99 |

| 00 H<br>H H H                                  | EZHI# 808<br>894 # 00                  | 00000000<br>00000000<br>000044000  | 00<br>00   | YNNO9  |  |
|--|--|--|--|--|--|
| <u>щ</u> ж                                     | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | ZZZZZZZZ<br>QQQQQQQQQQ<br>APAPAPAPAO<br>XZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | O<br>NAD<br>NAD<br>N   | 0<br>NABYN   | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| # (**)<br># (**)<br># (**)<br># (**)<br># (**) |  | 8800<br>8800<br>8800<br>8800<br>8800<br>8800<br>8800<br>880  | CADAAAA  | BC AAAA  | ######################################   |
| 112 # 14 H H H H H H H H H H H H H H H H H H   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0<br>ANZ000<br>ANZ000  | DNC000   | 00000000000000000000000000000000000000   |
| # [1]  | 100 II 4000<br>XX II 8000              | O<br>A D U<br>A D | 0<br>ANJ228<br>ANJ228  | O N<br>ANJ22B  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| 8 H<br>H<br>H<br>H<br>H<br>H                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | 003357DY   | 0017953Y   | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00   |
| ##<br>##<br>##<br>14<br>##<br>##               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | NNNN<br>NNNN PT 110<br>NNN PT 110<br>NNN PT 110<br>NN PT 1   | N6015A7 0  | NNY299C2 0   | 00000000000000000000000000000000000000   |
| 11   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Texas<br>30338<br>4003318<br>203328<br>203328<br>203328<br>203328<br>203328<br>203328<br>203328<br>203328<br>203328<br>203328  | Texas<br>115097 N<br>149167 N<br>264 *   | Texas<br>89119 N   | 18   |
| RDS OCT 91 - SEP 92 FY9                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | INC Red River Army Depot 92021392112661268481 92021892112661268481 92021892112661268481 92042992112661268481 92052092112661268481 92072092112661268481   | CO Red River Army Depot<br>92070792073161268481<br>92092993042661268481<br>264;  | Red River Army Depot<br>92093093043061268481             | Red River Army Depot<br>92012992070761268481<br>920312921212668481<br>92031292051361268481<br>92021292051361268481<br>92020692070661361268481<br>92041792101761268481<br>92050892070661268481<br>92061692092061268481<br>92061692092061268481<br>92092193092161268481<br>92092193092161268481<br>92092193092161268481<br>9209293010161268481   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA      | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 17-722-1298 ODX13 AMERICAN ENVIRONMENTAL SVC<br>4 21050200 DLA20092D0032 0008<br>4 21080200 DLA20092D0032 0009<br>4 2110200 DLA20092D0032 0008<br>4 21310200 DLA20092D0032 0008<br>4 33740200 DLA20092D0032 0021<br>4 33740200 DLA20092D0032 0025<br>4 34590200 DLA20092D0032 0026<br>4 34590200 DLA20092D0032 0036<br>4 35190200 DLA20092D0032 0044   | 00-799-018H 64959 AMERICAN TELEPHONE & TELG C<br>1 1288EA08 DAEA0890D0005 0018001802<br>1 1467EA05 DAEA0890D0005 0066 CONTRACTOR TOTAL | 04-134-962C 0CX59 ANACON INC<br>1 0505CA63 DACA6392C0161 | 00-896-3944 0CXA7 BROWN & ROOT INC<br>1 0088CA63 DACA6390D0022 0108<br>1 0127CA63 DACA6390D0022 0109<br>1 0132CA63 DACA6390D0022 0115<br>1 0103CA63 DACA6390D0022 0116<br>1 0104CA63 DACA6390D00022 0110<br>1 0162CA63 DACA6390D00022 0111<br>1 0184CA63 DACA6390D0022 01124<br>1 0230CA63 DACA6390D0022 0124<br>1 0230CA63 DACA6390D0022 0124<br>1 0230CA63 DACA6390D0022 0124<br>1 0230CA63 DACA6390D0022 0123<br>1 0395CA63 DACA6390D0022 0133<br>1 0395CA63 DACA6390D0022 0133<br>1 0396CA63 DACA6390D0022 0135<br>1 0477CA63 DACA6390D0022 0135 |

| 005                                     | 0-1-1   | # თთთთთთთთთთ<br># 00000000   | 700000<br>70000  | 60                         | 00  | ф<br>О                     | 80                          | 60                         | 60                         |
|---|---|--|--|----------------------------|---|----------------------------|-----------------------------|----------------------------|----------------------------|
| PAGE 7.                                 | DDDDD<br>0000<br>5678                         | H ZXXXXXXXX<br>H QQQQQQQQQ<br>H QAQAQAQAQA<br>H ZXXXXXXXXX<br>H H IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII   |  | NABN                       | BNABN<br>BNABN                                | 0<br>NABN                  | N<br>N<br>N<br>N            | BNABN                      | NABN                       |
| #<br>#<br>#<br>#<br># CT                | DDDDDDDD<br>00000000<br>12344444<br>ABCDE     | CCZZAAAA<br>CCZZAAAA<br>CCZZAAAA<br>CCZZAAAAA<br>CCZZAAAAA<br>CCZZAAAAA<br>CCZZAAAAA<br>CCZZAAAAA  | 82 AAAA<br>80 AAAA<br>80 AAAA<br>80 AAAA<br>80 AAAA<br>80 AAAA<br>82 AAAA  | CZCAAAA                    | A BAAA<br>BAAA                                | BD AAAA                    | CDDAAAA                     | д дада                     | BC AAAA                    |
| R<br>H<br>H<br>H<br>H<br>H<br>H         | CCCCCCC<br>11111111<br>01233333               | 00000000000000000000000000000000000000   | 0000000<br>0000000<br>0000000<br>0000000<br>0000000  | ZYCOOO                     | CNZ000<br>CNZ000                              | DNCOOO                     | DNCOOO                      | ZNCOOO                     | DNCOOO                     |
| H<br>H<br>H<br>H<br>H                   | CCCCCC<br>0000000<br>3456789                  | ######################################   | O PART STATE | O N<br>ANJ22D              | O N<br>ANJ22K<br>ANJ22K                       | O N ANJ22A                 | O N ANJ22A                  | 0 N<br>ANJ22D              | O N ANJ22A                 |
| **************************************  | BBBBBBBB<br>1111111<br>2222223<br>CCCDDDD     |  | 00017995Y<br>00017995Y<br>00017995Y<br>00017995Y<br>00017995Y<br>00017995Y   | 00087115Y                  | 00089995Y<br>0008999DY                        | 00015425Y                  | 00016113Y                   | 0008712DY                  | 00017113Y                  |
| #<br>#<br>#<br>#<br>#<br>#              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | N  | NNZ24262<br>NNZ1162<br>NNZ11162<br>NNZ11162<br>NNZ11162<br>NNZ11162<br>NNZ11162  | NNC121C2                   | NNB510S1<br>NNR499S1                          | NNZ111C2                   | NNZ222C2                    | NNC119C2                   | NNZ152C2                   |
| 2 = = = = = = = = = = = = = = = = = = = | BBBBBB<br>0000000<br>888888888888888888888888 | 18 4 20 20 20 20 20 20 20 20 20 20 20 20 20  | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Texas<br>31621             | Texas<br>95022<br>37502<br>524 *              | Texas<br>64994             | Texas<br>1996869            | Texas<br>26817             | Texas<br>48538<br>111 **   |
| EP 92 FY9<br>*********<br>erformance    | BBBBBBB<br>0000000<br>66667888<br>AABB        | # \\ \text{\frac{1}{2}} \text{\frac{1}{2}} \\ \text{\frac{1}} \\ \text{\frac{1}{2}} \\ \text{\frac{1}{2}} \\ \text{\frac{1}{2}} \\ \ | . 0-12-4-4-1<br>. 0 4<br>. 4   | Army Depot<br>268481       | Army Depot<br>268481<br>268481<br>132.        | Army Depot<br>268481       | Army Depot<br>268481        | Army Depot<br>268481       | 268481<br>5.879            |
| S OCT 91 - S                            | BBBBBBBBBB<br>000000000000<br>3333444446      | REAL RELEASE<br>REAL RELEASE<br>2092592123561<br>2092093093061<br>2093093093061<br>2093093030161<br>2093093030161<br>2093093030361<br>2093093030361<br>2092092031161<br>2092692040861  | Red River<br>1121092020161<br>2042092111561<br>2051892082061<br>2071092081561<br>2080493080461<br>2092593030361<br>1120591123161   | Red River<br>2051892091861 | Red River<br>2011692062961<br>2092493033061   | Red River<br>2062592082561 | Red River<br>2092493032361  | Red River<br>2032592051961 | Red River<br>2031292080961 |
| CT AWARD                                | BBBBB<br>000000<br>222223                     |  | ഗ<br>പ്രസ്ത്രന്ത്ര<br>വ  | Ø                          | 9<br>OTAL                                     | NVIRONMENTAL<br>9          | Ø                           | <b>б</b>                   | 9<br>TOTAL                 |
| PRIME CON                               | BBBBBBBBBB<br>0000000000000000<br>2222222222  |  | NTAL CONTRA<br>034<br>004<br>006<br>007<br>001<br>001<br>001<br>001<br>001<br>001<br>001   | GARVER INC                 | NE INC<br>DO25<br>DO09DD00901<br>CONTRACTOR T | IONAL F                    | USA INC                     | 0003                       | LLIOTT INC<br>CITY T       |
| エック                                     | BBBBBBBBBBB<br>0000000000<br>1111111111       | XXA7<br>XAA7<br>BRGSS<br>AA6399000022<br>XA63990000022<br>XA63990000022<br>XA6399000022<br>XA6399000022<br>XA6399000022<br>XA6399000022<br>XA6399000022<br>XA6399000022  | HF0<br>A6390D0049<br>A6392D00049<br>A6392D00049<br>A6392D0009<br>A6392D0009<br>A6392D0009  | 256 GARVER &<br>26390D0036 | 252 GEO-MARI<br>246390D0061<br>246390D0061    | SS7 INTERNAT               | MNRO MARTECH<br>CA6392C0146 | 337 N T B IN               | VE1 STAN E<br>A6392C0045   |
| 1 G<br>= = = Cod                        | <br>AAAAABB<br>00000000<br>23333311           | 10000000000000000000000000000000000000   | 22 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 148-5860 4P                | 341-984H 0G<br>269CA63 DAC<br>144CA63 DAC     | 504-7099 0D                | 10-3593 0<br>34CA63 DA      | 189-5193 OC                | 26-986J 0E<br>45CA63 DAC   |
| STI                                     | AAA<br>000<br>122                             | # O  | 0000000<br>+0000000<br>+<br>+<br>+<br>+<br>+<br>+<br>+<br>+<br>+<br>+<br>+   | 04-4<br>1 02               | 05-8<br>1 000<br>1 04                         | 18-5                       | 19-5<br>1 04                | 15-2<br>1 01               | 17-5                       |

| 200   | Δ.  |   | # 15 8 6 6 6 6<br># 00000<br># >>>>>   | 07  | 409   | 117  | 0.5  | 11  | 409  | 12   | 222   | 90  |
|---|---|---|--|---|---|--|--|---|--|--|---|---|
| PAGE 7,   | 000000000000000000000000000000000000000     | 00000000<br>4456789<br>EE                 | NABYMYOS<br>NABYMYOS<br>NABYMYOS<br>NABYMYOS<br>NABYMYOS   | O<br>DNABN  | DNABYNYC  | NABN<br>NABN<br>NABN   | NACN   | 0<br>DNABN  | 0<br>NABYNY(   | NAAN<br>NAAN   | NNN<br>ARBN<br>ABBN<br>NNN  | 0<br>NABN   |
| #<br>#<br>#<br>#<br>#<br>#<br>#   | E3<br>SPODODODO                             | 000000000<br>12344444<br>ABCDE            | BB AAAAA AAAAA AAAAAAAAAAAAAAAAAAAAAAA   | A ABAA  | A ABAA  | BD BAAA<br>BD BAAA   | CCDAAAA  | A ABAA  | BD AAAA  | CZZAAAA  | 80 8444<br>80 8444<br>80 8444   | BC BAAA   |
| ##<br>##<br>##<br>##<br>##<br>##<br>##<br>##                                    | 2   | 1111111<br>012333333<br>ABBCDD            | 00000000000000000000000000000000000000   | CYZ000  | O ADNCOOO   | CNZ000<br>CNZ000   | DNC000   | O O O ACNZOOO   | DNCOOO   | 000ZNA   | CN 2000<br>CN 2000<br>CN 2000<br>CN 2000  | 000ZNG  |
| 11<br>14<br>14<br>14<br>14<br>14<br>14  | E1 E  | 34567899                                  | A N 1220<br>AN 1220<br>AN 1220<br>AN 1220<br>AN 1220<br>AN 1220  | 0 N<br>3NBBNJ11N5ACYZ000  | O N<br>3NBBNJ11N5A  | N<br>AU322K<br>AU322K  | ANJ22A   | N<br>BUJ11NS  | ANJ22A   | AUJ22B   | CNBAUJ22K<br>CNBAUJ22K<br>CNBAUJ22K   | AUJ   |
| 14<br>14<br>14<br>14<br>14<br>14<br>14<br>14                                    | B11<br>BBBBBBBC                             | 11111110<br>2222231<br>CCDDDD             | 0087123Y<br>0087123Y<br>0087123Y<br>0087123Y<br>0087123Y   | 0<br>0087443NB  | 001542  | 004899CY<br>004899CY   | 0<br>00016233Y   | 0<br>0000782CNB   | 0<br>00017113Y   | 0<br>V373785Y  | 007389CNB<br>007389CNB<br>007389CNB   | 0001731BY   |
| 44<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>64<br>6 | 38888                                       | 111111<br>222222<br>AAAABBBC              | NNC211S1 0<br>NNC211S1 0<br>NNC211S1 0<br>NNC211S1 0<br>NNC211S1 0   | NNM12151 0  | NNZ165C2 0  | NNR426S1 0<br>NNR426S1 0   | NNY219C2 0   | NNS208S1 0  | NNZ129C2 0   | NND399S1 0   | NR604S1 0<br>NR604S1 0<br>NR604S1 0   | NNZ299C2 0  |
| 11<br>14<br>14<br>14<br>11<br>11<br>11  | 888888                                      | 0000000<br>888888888888888888888888888888 | Tex#<br>2819822<br>2461198<br>2728198<br>13728058  | Texas<br>79723 NI   | Texas<br>302046 NI  | Texas<br>465508<br>39422<br>30 *   | Texas<br>285960  | Texas<br>112556 NI  | Texas<br>35342 NI  | Texas<br>34956 NI  | Texas<br>25489 N<br>254890 N<br>254890 N<br>89 X  | Texas<br>66456 NI   |
| F Y 9.2   | 9 L G                                       | 0 80 1                                    | 168,5  |   |   | 504,9  | က  |   |  |  | 25.4  |   |
| - 11  | C 1 M                                       | <b>~~</b>                                 |  |   |   |  |  |   |  |  |   |   |
| P 92  | ~ : M/                                      | 900                                       | 000481<br>000481<br>000481<br>000481   | 00481   | 00481   | 00481  | 00481  | 00481   | 00481  | 00481  | 00481<br>00482<br>00481   | 00481   |
| - SEP 9   | of Perfo                                    | 000000000<br>44666666<br>AAAAB            | AFE FEE FEE FEE FEE FEE FEE FEE FEE FEE  | AFB<br>30614004   | AFB<br>286140048  | AFB<br>306140048<br>306140048  | AFB<br>306140048   | AFB<br>30614004   | AFB<br>286140048   | AFB<br>30614004  | AFB<br>306140048<br>306140048<br>306140048  | AFB<br>61400481   |
| T 91 - SEP 9  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 00000000000000000000000000000000000000    | ess AFB<br>29207306140048<br>09208206140048<br>09303016140048<br>09201296140048  | eese AFB<br>0920930614004   | eese AFB<br>99302286140048  | eese AFB<br>19209306140048<br>59209306140048   | eese AFB<br>59304306140048   | eese AFB<br>1920930614004   | eese AFB<br>09302286140048                                   | eese AFB<br>1920930614004  | eese AFB<br>19209306140048<br>39209306140048<br>19209306140048  | eese AFB<br>2 614004  |
| S OCT 91 - SEP 9  | Place of Perfo                              | 00000000000000000000000000000000000000    | ese AFB<br>920730140048<br>9208206140048<br>9208206140048<br>9303016140048<br>9301096140048  | Reese AFB<br>920630920930614004                                   | ese AFB<br>9302286140048  | ese AFB<br>9209306140048<br>9209306140048  | ECH Reese AFB<br>9205159304306140048   | ese AFB<br>920930614004   | C Reese AFB<br>9209309302286140048                           | ORP Reese AFB<br>911001920930614004  | ese AFB<br>9209306140048<br>9209306140048<br>9209306140048  | ese AFB<br>614004   |
| T AWARDS OCT 91 - SEP 9   | Place of Perfo                              | 00000000000000000000000000000000000000    | Reese AFB<br>9205129207306140048<br>9206109208206140048<br>9209309303016140048<br>9209309201296140048<br>9209309301096140048   | ASSOC Reese AFB<br>920630920930614004                             | Reese AFB<br>9209299302286140048  | NC Reese AFB<br>9110019209306140048<br>9111159209306140048   | & TECH Reese AFB<br>9205159304306140048  | Reese AFB<br>11001920930614004  | INC Reese AFB<br>9209309302286140048                         | STMS CORP Reese AFB<br>911001920930614004  | Reese AFB<br>9110019209306140048<br>9110039209306140048<br>9110019209306140048  | Reese AFB<br>20402 614004   |
| TRACT AWARDS OCT 91 - SEP 9   | Place of Perfo                              | 00000000000000000000000000000000000000    | TION 9205129207306140048 9206109208206140048 9209309303016140048 9209309201296140048 10TAL   | A RES ASSOC Reese AFB<br>920630920930614004                       | Reese AFB<br>9209299302286140048  | MS INC Reese AFB<br>9110019209306140048<br>9111159209306140048   | TECH Reese AFB<br>9205159304306140048  | Reese AFB<br>11001920930614004  | SYSTEMS INC Reese AFB<br>9209309302286140048                 | SYSTMS CORP Reese AFB<br>911001920930614004  | VICE Reese AFB<br>9110019209306140048<br>9110039209306140048<br>9110019209306140048<br>OR TOTAL   | Reese AFB<br>20402 614004   |
| CONTRACT AWARDS OCT 91 - SEP 9  | Place of Perfo                              | 00000000000000000000000000000000000000    | ORPORATION 9205129207306140048<br>9206109208206140048<br>9209309303016140048<br>9209309201296140048<br>9209309201296140048<br>RACTOR TOTAL   | CA RES ASSOC Reese AFB<br>920630920930614004                      | Reese AFB<br>209299302286140048   | SYSTEMS INC Reese AFB<br>08 9110019209306140048<br>11 9111159209306140048<br>8ACTOR TOTAL  | RING SCIENCE & TECH Reese AFB<br>9205159304306140048                                     | INC Reese AFB<br>309 911001920930614004                               | R SYSTEMS INC Reese AFB<br>9209309302286140048               | EGRATED SYSTMS CORP Reese AFB<br>911001920930614004  | SERVICE Reese AFB<br>05<br>06<br>06<br>07<br>07<br>08<br>08<br>08<br>08<br>08<br>08<br>08<br>08<br>08<br>08<br>08<br>08<br>08   | NG Reese AFB<br>920402 614004   |
| F PRIME CONTRACT AWARDS OCT 91 - SEP 9  | Ishment Name  Place of Perfo                | 00000000000000000000000000000000000000    | ANCE CORPORATION 9205129207306140048 5017 9205129207306140048 5021 5028 9209309303016140048 5026 9209309301096140048 5027 9209309301096140048  | ATE AMERICA RES ASSOC Reese AFB<br>920630920930614004             | ART CONSTRUCTION Reese AFB 9209299302286140048                                    | TOR SYSTEMS INC Reese AFB<br>30008 9110019209306140048<br>30011 911159209306140048<br>3011179209306140048                              | GINEERING SCIENCE & TECH Reese AFB<br>9205159304306140048                                | SAL INC Reese AFB<br>P00009 911001920930614004                        | SPRINKLER SYSTEMS INC Reese AFB<br>9209309302286140048       | L INTEGRATED SYSTMS CORP Reese AFB<br>2214 911001920930614004                                | POSTAL SERVICE 8110019209306140048<br>P00005 9110019209306140048<br>P00006 9110039209306140048<br>P00007 9110019209306140048  | R FLEMING Reese AFB 920402 614004                                       |
| IST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9                                     | Place of Perfo                              | 00000000000000000000000000000000000000    | OMPLIANCE CORPORATION 9205129207306140048 D0003 5021 D0003 5028 92093093093016140048 D0003 5028 92093093093016140048 D0003 5026 9209309301096140048 CONTRACTOR TOTAL   | ORPORATE AMERICA RES ASSOC Reese AFB<br>C0005                     | UEVAS ART CONSTRUCTION Reese AFB<br>C0017 9209299302286140048                     | ATA MONITOR SYSTEMS INC Reese AFB C0011 P00008 9111059209306140048 C0011 P00011 9111159209306140048                                    | A ENGINEERING SCIENCE & TECH Reese AFB<br>C0073  | SPARZA SAL INC Reese AFB<br>D0002 P00009 911001920930614004           | ALCON SPRINKLER SYSTEMS INC Reese AFB<br>C0020               | EDERAL INTEGRATED SYSTMS CORP Reese AFB<br>D0014 2214 911001920930614004                     | ORDS POSTAL SERVICE Reese AFB<br>C0012 P00005 9110019209306140048<br>C0012 P00006 9110039209306140048<br>C0012 P00007 9110019209306140048<br>C0017RACTOR TOTAL                    | RAZIER FLEMING Reese AFB<br>CO016 P00002 614004                         |
| LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9                                    | Establishment Name  Place of Perfo          | 00000000000000000000000000000000000000    | 625 COMPLIANCE CORPORATION   Rees AFB   62090D0003   5017   9205129207306140048   62090D0003   5021   62090D0003   5021   62090D0003   5028   9209309303016140048   62090D0003   5026   62090D0003   5027   62090D00003   62090D000003   62090D0000003   62090D000003   62090D0000003   62090D0000003   62090D0000000000000000000000000000000000 | X70 CORPORATE AMERICA RES ASSOC Reese AFB<br>62092C0005           | 2 CUEVAS ART CONSTRUCTION Reese AFB<br>392C0017 9209299302286140048               | 587 DATA MONITOR SYSTEMS INC<br>62090C0011 P00008<br>62090C0011 P00011<br>CONTRACTOR TOTAL   | JI E A ENGINEERING SCIENCE & TECH Reese AFB<br>5692C0073                                 | ACS ESPARZA SAL INC<br>62090D0002 P00009 911001920930614004           | FALCON SPRINKLER SYSTEMS INC Reese AFB<br>62092C0020         | 378 FEDERAL INTEGRATED SYSTMS CORP Reese AFB<br>90382D0014 2214 90382D0014 2214              | BS3 FORDS POSTAL SERVICE Reese AFB 62090C0012 P00005 9110019209306140048 62090C0012 P00006 9110039209306140048 62090C0012 P00007 9110019209306140048                              | 162 FRAZIER FLEMING<br>62083C0016 P00002 920402 614004                  |
| GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9                            | CAGE Establishment Name Place of Perfo      | 00000000000000000000000000000000000000    | 9E ORGZ5 COMPLIANCE CORPORATION 9205129207306140048 9 F4162090D0003 5017 9206109208206140048 9 F4162090D0003 5021 9208 9 F4162090D0003 5028 9209309303016140048 9 F4162090D0003 5026 9209309301096140048 9 F4162090D0003 5027 0017AL   | 62 IJX70 CORPORATE AMERICA RES ASSOC Reese AFB<br>9 F4162092C0005 | 2J OMGX2 CUEVAS ART CONSTRUCTION Reese AFB<br>9 F4162092C0017 9209299302286140048 | 63 7M587 DATA MONITOR SYSTEMS INC Reese AFB<br>9 F4162090C0011 P00008 911159209306140048<br>9 F4162090C0011 P00011 9111159209306140048 | 1K OMSW1 E A ENGINEERING SCIENCE & TECH Reese AFB<br>6 DACA5692C0073                     | 46 OFACS ESPARZA SAL INC<br>9 F4162090D0002 P00009 911001920930614004 | 8D FALCON SPRINKLER SYSTEMS INC Reese AFB<br>9 F4162092C0020 | 52 A7378 FEDERAL INTEGRATED SYSTMS CORP Reese AFB<br>3 MDA90382D0014 2214 911001920930614004 | 7C 0LBS3 FORDS POSTAL SERVICE Reese AFB<br>9 F4162090C0012 P00005 9110019209306140048<br>9 F4162090C0012 P00006 9110039209306140048<br>9 F4162090C0012 P00007 9110019209306140048 | 7D F4162 FRAZIER FLEMING<br>9 F4162083C0016 P00002 920402 614004        |
| GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9                            | Code CAGE Establishment Name Place of Perfo | 00000000000000000000000000000000000000    | E ORGZS COMPLIANCE CORPORATION   Rees AFB   F4162090D0003 5017   9205129207306140048   F4162090D0003 5021   F4162090D0003 5021   F4162090D0003 5028   9209309303016140048   F4162090D0003 5026   9209309301096140048   F4162090D0003 5027   CONTRACTOR TOTAL   9209309301096140048   | 2 1JX70 CORPORATE AMERICA RES ASSOC Reese AFB<br>F4162092C0005    | J OMGX2 CUEVAS ART CONSTRUCTION Reese AFB<br>F4162092C0017 9209299302286140048    | 3 7M587 DATA MONITOR SYSTEMS INC<br>F4162090C0011 P00008<br>F4162090C0011 P00011<br>CONTRACTOR TOTAL                                   | K OMSWI E A ENGINEERING SCIENCE & TECH Reese AFB<br>DACA5692C0073<br>9205159304306140048 | 6 OFACS ESPARZA SAL INC<br>F4162090D0002 P00009 911001920930614004    | D FALCON SPRINKLER SYSTEMS INC Reese AFB<br>F4162092C0020    | 2 A7378 FEDERAL INTEGRATED SYSTMS CORP Reese AFB<br>MDA90382D0014 2214 911001920930614004    | C 0LBS3 FORDS POSTAL SERVICE Reese AFB<br>F4162090C0012 P00005 9110019209306140048<br>F4162090C0012 P00006 9110039209306140048<br>F4162090C0012 P00007 9110019209306140048        | D F4162 FRAZIER FLEMING Reese AFB<br>F4162083C0016 P00002 920402 614004 |

| 0 | 1 |
|---|---|
| 0 | 1 |
|   |   |
| ~ | ŧ |
|   | 4 |
|   | 1 |
| ш |   |
| O | 1 |
| ⋖ | ( |
| ۵ | į |
|   |   |

| 60 #   | DDR<br>11EN<br>1PT                        | w & Ø   | 60  | 607   | SN08   |  | <b>&amp;</b>   | 11   | 0.0   |
|--|---|---|---|---|--|--|--|--|---|
| AGE 7  | 000000<br>000000<br>456789                | H VY<br>H OZV<br>H OZV<br>H OZV   | N O N O N O N O N O N O N O N O N O N O                     | 0<br>NABYNY   | NABY   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | N O W  | N ABN  | ONABN   |
| E  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | CAAAAAA<br>CAAAAAA<br>CAAAAAA   | CZZAAAA   | BD AAAA   | BC AAAA  | 00000000000000000000000000000000000000   | Z AAAA   | CZZAAAA  | <b>А</b> АВАА   |
| ж<br>ж<br>Е2   | CCCCCCCC<br>01111111<br>90123333          | ZNZ000  | 0<br>N1GDNC000  | 0<br>DNA000   | DNC000   | 00000000000000000000000000000000000000   | 000ZNZ   | 000ZNZ   | 0<br>5AZYZ000   |
| · · · · · · · · · · · · · · · · · · ·  | ### ### ##############################    | EXAS<br>27716 NNS113S1 00048133NBBUJ<br>31551 NNS113S1 00048133NBBUJ<br>7 * | exas<br>10146 NNZ119C2 00017313NBDNJ11                      | exas<br>74012 NNZ245G2 00017213Y ANJ22A                   | exas 0 N<br>25857 NNZ221C2 00016113Y ANJ22A                              | EXAS<br>50993 NNJ015A1A0007699CY AUL22B<br>79690 NNJ015A1A0007699CY AUL22B<br>70502 NNJ015A1A0007699CY AUL22B<br>77889 NNJ015A1A0007699BY AUL22B<br>85280 NNJ015A1A0007699CY AUL22B<br>85280 NNJ015A1A0007699CY AUL22B<br>80000-NNJ015A1A0007699CY AUL22B<br>80000-NNJ015A1A0007699CY AUL22B<br>80000-NNJ015A1A0007699CY AUL22B<br>80454 NNJ015A1A0007699CY AUL22B | 0 N<br>35278 NNS114S1 00049415NBBUJ                                | exas<br>58003 NNW036C9E00073895Y AUJ22A                                      | exas<br>31415 nnr408S1 0008711BNBBUZ11N   |
| RDS OCT 91   | 23333334444446666667888888888888888888888 | ======================================                                      | Reese AFB<br>92092192112061400481 1                         | Reese AFB<br>92093093013161400481                         | Reese AFB<br>92061592113061400481  | Reese AFB<br>91100392093061400481<br>91100191093061400481<br>92010292093061400481<br>92012392093061400481<br>92051392093061400481<br>92051392093061400481<br>92061292093061400481<br>92061292093061400481<br>92061292093061400481<br>92083093093061400481<br>92082093061400481<br>92082592093061400481<br>92082592093061400481<br>92082592093061400481<br>92082592093061400481<br>92082592093061400481   | Reese AFB<br>92081192072761400481                                  | Reese AFB<br>91100192093061400481  | ORP Reese AFB<br>92050692093061400481   |
| Til GEOGRAPHIC LIST OF PRIME CONTRACT AWA ********************************** | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | ======================================                                      | 00-233-534H IJCS3 HONEYWELL INC<br>3 0158JA19 F4162092C0012 | 15-486-836J KELSO PAINTING CO<br>3 0181JA19 F4162092C0016 | 07-956-930H OUBB3 LIPHAM CONSTRUCTION CO INC<br>3 0104JA19 F4162092C0006 | 00-926-538A OEW81 LOCKHEED CORPORATION 3 0012JA19 F4168990C0251 A00029 3 0031JA19 F4168990C0251 A00029 3 0035JA40 F4168990C0251 P00002 3 0095JA40 F4168990C0251 P000034 3 0056JA19 F4168990C0251 A00034 3 0030JA19 F4168990C0251 A00035 3 0101JA19 F4168990C0251 A00038 3 0102JA19 F4168990C0251 A00038 3 012ZJA19 F4168990C0251 A00043 3 012ZJA19 F4168990C0251 A00043 3 013SJA19 F4168990C0251 A00043 3 013SJA19 F4168990C0251 A00043 3 013SJA19 F4168990C0251 A00043 3 013SJA19 F4168990C0251 A000445 3 013SJA19 F4168990C0251 A00045   | 05-821-3893 OL589 LUBBOCK CITY OF<br>3 O128JA19 F4162078D0006 5166 | 06-547-560A 65678 MITA COPYSTAR AMERICA INC<br>3 0023JA19 F4168990D0252 E303 | 15-408-8710 0A8G6 OPERATIONAL TECHNOLDGIES C<br>3 0190JA02 F4168990D0258 500005 |

for Information ms and Reports Washington Headquarters Operations Directorate . . Prepared

CNABN

4

CNZ000

0 N 0005812CNBANJ22K

NNS20381

Texas 386946

Reese AFB 91100192093061400481

SERVICE

F00D 5

OCH24 SPEEDY 4162091D0005

-724-181C 0008JA19 F

a e

NABN

CAAAAAA

000ZNZ

000049115NBBUJ

Texas 136000

Reese AFB 92092992092561400481

ဗ SVC

PUBLIC

00-837-981A 0B8U1 SOUTHWESTERN 3 0166JA19 F4162079D0004 5167

| 010  | 0   | #<br>#  | ¥09   | \<br>0000<br>\<br>\<br>\<br>0000<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\<br>\  | 0<br>0<br>0   | 11   | 6<br>6  | ¥09   | 60  | 60  |  |
|--|---|---|---|--|---|--|---|---|---|---|--|
| PAGE 7.  | DDDDDDDD<br>00000001<br>44567890<br>EE  | CNABN   | 0<br>NABYMY   | O<br>DNABYNY<br>DNABYNY<br>DNABYNY<br>DNABYNY<br>DNABYNY<br>DNABYNY  | NABN<br>NABN<br>NABN  | NABN   | NXXXX<br>VAPACO<br>COCO<br>COCO<br>VANA<br>VANA<br>VANA<br>VANA<br>VANA<br>VANA<br>VANA<br>VAN  | NABYN   | YABN  | 0<br>ANABN  |  |
| # CE   | 000 A A B C | ##<br>BAA   | AAAA  | 74444<br>0000000<br>0000000000000000000000000  | AAAA<br>AAAA  | AAAA   | 44444<br>44444<br>44444<br>44444<br>44444<br>44444<br>4444  | AAAA  | BAAA  | AAAA  |  |
| *  | CCDDD<br>11000<br>33123   | # <b>4</b>  | 80  | αααααα   | 88  | 80   | 00000<br>88888<br>88888   | BC  | 80  | ⋖   |  |
| # F F F F F F F F F F F F F F F F F F F  | CCCCCC<br>11111111<br>0123333   | # 00<br># 00  | DNCOOO  | SADDACCOOO<br>SADYCCOOO<br>SADYCCOOO<br>SADYCCOOO<br>SADNCOOOO   | DNC0000   | CNZ000   | 00000000000000000000000000000000000000  | DNCOOO  | CNZ000  | DNC000  |  |
| #<br>#<br>#<br>#<br>#<br>#   | CCCCC<br>300000<br>345678   | CNBANJ22K   | O N<br>Y ANJ22A   | NO N   | O N<br>Y ANJ22A<br>Y ANJ22A   | Y AUJZZA   | 0<br>N AUJ22C<br>Y AUJ22C<br>Y AUJ22C<br>Y AUJ22C   | O N<br>Y ANJ22A   | Y ANJZZK  | Y ANJZZA  |  |
| #  | 888888<br>111111<br>222222<br>CCDDDD  | 0005812   | 00017313  | 00015423<br>00017993<br>00016113<br>00016113<br>00016113   | 0001542A<br>0001542D  | 0004953CY  | 000828990<br>000828990<br>000828990<br>00082990<br>00082990<br>00082990   | 00016113  | 00017523  | 00015423  |  |
| **<br>**<br>**<br>**<br>**<br>**<br>**   | BBBBBB<br>111111<br>222222<br>AAAABB  | 20351   | NNZ299C2  | NNX1162CC<br>NNX2129CC<br>NNX2129CC<br>NNX222CC<br>NNX222CC<br>NNX222CC<br>NNX22CC   | NNY 15 1C2<br>-NNY 15 1C2   | NNS20551   | NNU00651<br>NNU00651<br>NNU00651<br>NNU00651<br>NNU00651  | NNZ222C2  | NNZ149S1  | NNY152C2  |  |
|  | BBBBBBB<br>00000000<br>88888888   | Texas<br>102856<br>802 **   | Texas<br>754000   | Texas<br>102811<br>479102<br>246391<br>191645<br>256152<br>160010  | Texas<br>62814<br>30737   | Texas<br>128744  | Texas<br>1359216<br>57540<br>57540<br>81552<br>100779   | Texas<br>206186   | Texas<br>36744  | Texas<br>4060000  |  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY same are assessed as a second | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | example interpress promition of the control of the | 00-770-686E 0GZY3 TARVER ELECTRIC COMPANY Reese AFB<br>3 0156JA19 F4162092C0011 | 14-596-802A 0JJ49 TECH BUILDERS INC 92070992081561400481 3 0111JA19 F4162092C0007 3 017JJA19 F4162092C0018 3 017JJA19 F4162092D0003 5000 3 017JJA19 F4162092D0003 5001 3 017JJA19 F4162092D0003 5001 3 017JJA19 F4162092D0003 5001 3 017JJA19 F4162092D0003 5001 5 017JJA19 F4162092D0003 5001 5 017JJA19 F4162092D0003 5002 | 05-529-0423 OMV54 THOMPSON C B CONSTRUCTION CO Reese AFB<br>1 0287CAS6 DACAS691C0072 P00009 92040793013161400481<br>1 0285CAS6 DACAS691C0103 P00012 92062293013161400482<br>32, | 09-622-507D 087W8 TRI-STATE SERVICES OF TEXAS Reese AFB<br>3 0018JA19 F4162090C0006 P00008 | 60-999-915G 9V790 UNC INCORPORATED Reese AFB 3 0001JA19 F4162091D0260 P00007 91100192093061400481 3 0011JA19 F4162091D0260 5003 3 0013JA19 F4162091D0260 5004 91100192093061400481 3 0013JA19 F4162091D0260 5005 91100192093061400481 3 0014JA19 F4162091D0260 5005 92090492093061400481 3 0153JA19 F4162091D0260 P00009 1.656, | 19-965-1068 F4162 WALTER V. JARNAGIN ASPHAL Reese AFB<br>3 0177JA19 F4162092C0021 | 79-559-890D F4162 WEST TEXAS ADOBE BUILDERS Reese AFB<br>3 0178JA19 F4162092C0019 | 18-360-0352 OHMN4 WEST TEXAS CONTRACTORS INC Reese AFB<br>1 0298CA56 DACA5692C0108 92082193113061400481 |  |

|    | ٠ |
|----|---|
| -  | H |
| 0  | Ħ |
| •  | - |
| 7  | 1 |
|    | Ħ |
|    |   |
| L. | H |
| 9  | Ħ |
| Ø  |   |
| ۵. | Ħ |
|    |   |
|    |   |

| 011   | DRM<br>LIEN<br>TH                                | # 60 <del> </del>                      | 60                      | 90                        | 00<br>00<br>00  | 07                               | 02                    | 60                      | 12                                  | 12                    | 90                     | 12                    |
|---|--|--|-------------------------|---------------------------|---|----------------------------------|-----------------------|-------------------------|-------------------------------------|-----------------------|------------------------|-----------------------|
| PAGE 7,   | DDDDDDDD<br>00000001<br>44567890                 | 8 YABYN                                | •                       | NABN<br>NABN              | NAAN  | 0                                | NABN<br>NABN          | 0<br>NABN               | NABN<br>NABN<br>NABN                | NABN<br>NABN          | N<br>BB<br>N<br>BB     | NADN                  |
| 数<br>な<br>な<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は<br>は  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC          | * * AAAA                               |                         | CZZAAAA                   | CZZAAAA   |                                  | CAAAAA                | BC AAAA                 | BA AAAA<br>BA BAAA                  | CAAAAA                | BB BAAA                | CAAAAA                |
| 第<br>第<br>第<br>5<br>10<br>10<br>11<br>11<br>12<br>13<br>14<br>14<br>15<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16  | CCCCCCCC<br>011111111<br>901233333               | DNC000                                 | 0002                    | 000ZNA                    | 0<br>2000<br>2000<br>2000                                       | 0002                             | O O O NA              | 000ZNQ                  | 0<br>ANZ000<br>ANZ000               | 0<br>3ANZ000          | 000ZMZ                 | 000ZWA                |
| 14<br>44<br>54 77<br>54 75<br>54 75<br>54 75<br>54 75<br>54 75<br>54 75<br>54 75<br>54 75<br>54 75<br>55<br>56 75<br>56 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC           | ANJ22A                                 | O N ANJ22F              | 0 N<br>93NADUJIINZAANZOOO | O N<br>ADDA111N2/<br>ANJ228<br>ANJ228                           | O N<br>BANJ22F                   | 0 N<br>ANJ21B         | O N<br>ANJ22A           | 0 N<br>AUJ22B<br>AUJ22K             | 0 N<br>DNJ21N1GANZ000 | O N<br>3NBANJ22K       | O N<br>AUJ22B         |
| ##<br>##<br>## ~#<br>## ~#<br>## ~#<br>## ~#  | BBBBBBBB<br>111111110<br>22222231<br>CCCDDDD     | 00016113Y                              | 00035776Y               | 00036793N                 | 0<br>00036633NADNJIIN2A<br>00036636Y ANJ22B<br>00036636Y ANJ22B | 00038426N                        | 00035613Y             | 00016293Y               | 0003651EY<br>0003679CY              | 00036994Y             | 00087313N              | 00048135Y             |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#  | <br>BEBBBBBBB<br>01111111<br>90222222<br>AAAABBB | ************************************** | NN7050A7                | NN6125A7                  | NN6130A7<br>NN5895A7<br>NN5895A7                                | 0 N<br>NN6530C9E00038426NBANJ22F | NN4320A1C00035613Y    | NNZ219C2                | 1-NN5895A5                          | NN6350C9E00036        | NNAD92A2               | NNW058C9E00048135Y    |
| 66<br>65<br>14<br>19<br>14  | 38888888888888888888888888888888888888           | 198492 198492 1                        | Texas<br>32157          | Texas<br>115420           | Texas<br>683200<br>129542<br>56432                              | Texas<br>27205 1                 | Texas<br>30402 1      | Texas<br>162154 1       | Texas<br>40183-P<br>69801-P         | Texas<br>63301 P      | Texas<br>49798 1       | Texas<br>170717 #     |
| SEP 92 FY92   | BBBBBBBBB<br>00000000<br>666678888               | 00481                                  | 96481                   | 96481                     | 150n<br>1061796481<br>1161796481<br>1661796481                  | 96481                            | 96481                 | 96481                   | 51796482<br>51796482<br>11796482    | 96481                 | 96481                  | 96481                 |
| T 91 -  | 1 804  | ====================================== | chardson<br>92101261796 | chardson<br>920727617964  | chardson<br>920930617<br>920721617<br>920826617                 | chardson<br>92082661796          | chardson<br>920531617 | chardson<br>92120861796 | chardson<br>910801617<br>617        | chardson<br>921006617 | chardson<br>921231617  | chardson<br>911231617 |
| RDS OC  | 3888888<br>30000000<br>22333333                  | ###################################### | R1(                     | 81<br>920420              | 810<br>920930<br>920721<br>920826                               | Ri<br>320709                     | Ric<br>9201089        | INC Ri                  | 810219                              | Ri<br>911213          | Rie<br>920624          | R1<br>11205           |
| CONTRACT AWAI   | 388888<br>00000<br>22222                         | NG INC<br>ITY TOTAL                    | FA305                   |                           | SYSTEM<br>F0891<br>F0965<br>OR TOTAL                            | ZER COMPANY<br>F5037             | N<br>O                | UTILITIES 1             | TOR TOTAL                           | BR SYSTEMS            |                        | INTERNATIONAU<br>9.   |
| RIME  | 3888<br>3000<br>2222                             | AS PAVI                                | TWARE INC<br>F0468992   | USA INC                   | NETWORK<br>DAAD0792<br>DAAD0792<br>CONTRACT                     | N STERILI<br>F4165092            | CORPORATI             | CTURAL                  | INC<br>P00005<br>P00004<br>CONTRACT | R TECH AR<br>TY03     | TEMS INC               | SYSTEMS<br>0016       |
|   | 3888888<br>30000000<br>1111111                   | ###################################### | 3 800 SOFT              | 16392C0131                | 4 ALCATEL<br>792C0139<br>92AGS0616<br>92AGS0616                 | 2 AMERICAN<br>3773H              | S ANDREW 0            | ARCHITE<br>392C0122     | 5 ARMATEK<br>487C3325<br>489CL069   | 4 CHRYSLE<br>891G0030 | 8 CIM SYST<br>192CR276 | 69 COLLINS            |
| EOGRAPHI  | AAABBBBB<br>00000000<br>33311111                 |  | 03H 6924<br>06 GS00K    | 41D 9L2<br>10NN001        | 793 95104 607 007 007 007 000 000 000 000 000 000               | 68K 1HG7<br>20 V797P             | 18B 1K81<br>00 DLA75  | B OXXX<br>3 DACW6       | 490 1DL3<br>113N0010<br>116N0010    | 29H 0GCL<br>00 F4160  | 71E 7867<br>01 DAAH0   | 59J 546<br>11 DCA2    |
| S # T # T # B # C # C # C # C # C # C # C # C # C   | AAAA<br>00000<br>22223                           | 10-691-2<br>3 0176JA                   | 06-346-8<br>3 0094CA    | 00-920-4<br>2 0344PB      | 78-235-2<br>1 0220AD<br>1 0166AD<br>1 0183AD                    | 00-603-9<br>3 0229GF             | 00-618-7<br>4 026807  | 10-010-98<br>5 0146CW6  | 14-494-5<br>2 2029JA<br>2 0703JA    | 36-562-3<br>4 018304  | 10-994-2<br>1 2128AH   | 08-616-8<br>1 01002D  |

|  | ା ବ୍ୟବ୍ୟତ୍ତିକ୍ତ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ  |
|--|--|
| # 1008   |  |
| E3 E3 E3 E3 E44444   | PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA   |
| EEE EEE EEE EEE EEE EEE EEE EEE EEE EE   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |
| # E1 E1 E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | **************************************   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | RRRIARRARRARRARRARRARRARRARRARRARRARRARR   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 7.000000000000000000000000000000000000   |
| #   ECO   1   1   1   1   1   1   1   1   1  | 111293999999999999999999999999999999999  |
| # 42 + 120 00 1<br>  |  |
| DS OCT 91 - SEP 92<br>Place of Perform<br>Place of Perform<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | $egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$ |
| ONTRACT AW<br>ame<br>ame<br>ame<br>ame<br>abbebbbb<br>00000000000000000000000000000                | 92F0733<br>92F6241B36F<br>92F90019G7M0<br>92F90029G7L0   |
| PRIME<br>hment<br>hment<br>BBBBB<br>000000<br>22222  | NIC  |
| RAPHIC LIST OF CAGE Establi BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                   | DO D   |
| ######################################   | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |

| 015  | 0-0  | # <b>                                     </b>     |
|--|--|--|
| AG<br>#  | 000<br>678   | # XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX             |
| H CO<br>H H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H | CCDDDDDDDD<br>1100000000<br>3312344444<br>DD ABCDE | ## 447444474444444444444444444444444444            |
| 11 11 11 11 11 11 11 11 11 11 11 11 11   | CCCCCCC<br>01111111<br>90123333                    | 88 88 88 88 88 88 88 88 88 88 88 88 88             |
| #<br>#<br># (T)  | CCCCCCC<br>00000000<br>2345678                     | BE B           |
| #<br>#<br>#<br>#   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2              |
| #<br>#<br>#<br>#<br>#<br>#<br>#  |  | 1444444444444444444444444444444444444              |
| 2  | 88888888888888888888888888888888888888             |  |
| OCT 91 - SEP 92 F  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | $egin{array}{llllllllllllllllllllllllllllllllllll$ |
| RIME CONTRACT AWARDS   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | 200   10   10   10   10   10   10   10             |
| RAPHIC LIST OF   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | COUDDODODODODODODODODODODODODODODODODODO           |
| TII GEO  | 44444444<br>00000000000000000000000000000          |  |

Emplaned Sy Washington Readmenters Services
Checktonie for Information
Trensform Tree and Beyons

|   | # ************************************   |
|---|--|
| # # 7<br>DDDDDD<br>67890  | # ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | ######################################   |
| 90100<br>90100  | O  |
| E1<br>E1<br>CCCCCC<br>000000  | BOOMER BROWN |
| # 100H  | **************************************   |
| ■ ၊⊠ဝ၈  |  |
| # 188888<br>0000000<br>8888888  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| AWARDS OCT 91 - SEP 92 FY9  ***********************************               | 00000000000000000000000000000000000000   |
| PRIME CONTRACT hment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | TION BEATS CONTRIBUTED BEATS C |
| RAPHIC LIST OF CAGE Establi CAGE Establi BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ODGOOGGOOGGOOGGOOGGOOGGOOGGOOGGOOGGOOGG  |
| S   | 0  |

Wishington Readquartops Separces Inpostante for Information Opentions and Apparts Prepared By

8001.4408 Washington Beatquartops, Septices Proctorate for Teff matter Spenttoss ast Seponts Ž.

| OLDERA RES  | <b>   00000000000000000000000000000000000</b>  |
|---|--|
| PAGE 7  | N<br>H   |
| E3 E3 E00000000000000000000000000000000   | PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA   |
| EB E  | 0  |
| E1 E  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |  |
|   | 7474747474747474   |
| H 1 M 0 M 1 H 1 M 0 M 1 H 1 M 0 M 1 H 1 M 0 M 1 H 1 M 0 M 1 H 1 M 0 M 1 H 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 2 FYG   | <br>   |
| DS 0CT 91 Place of Place of Place of DSBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                 |  |
| CONTRACT AW Name ====================================   | A SYSTEMS (C   |
| PRIME<br>shment<br>shment<br>BBBBBB<br>000000<br>122227   | 88882222222222222222222222222222222222   |
| RAPHIC LIST OF CAGE Estable CAGE Estable CAGE Estable CAGE Estable COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO    | DAHLCOSODO 00122<br>DAHLCOSODO 00122<br>DAHCOSODO 0 |
| #111<br>St # GEO<br>st # Code<br>AAAAAAA<br>000000000<br>12223333   | 0  |

Wishington Headquarters Services Privationate for Information Operations and Reports Prepared By:

| 019  | DDRM<br>11EN<br>1PT                           |  |
|--|---|--|
| AGE 7  | DDDDDD<br>000000<br>456789                    |  |
|  | 200   | ######################################   |
|  | CCCCCCC<br>01111111<br>90123333               | 0<br>   0000000000000000000000000000000  |
| n  | CCCCCC<br>000000<br>345678                    | # AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   |
| #<br>#<br>#<br>#<br>#                        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | **************************************   |
| 12<br>13<br>16<br>16<br>16<br>16<br>18<br>18 | 1000  | 000000000000000000000000000000000000   |
| 92   | 88888888888888888888888888888888888888        |  |
| AWARDS OCT 91 - SEP 92 FY                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | CONT   Richards   Ri |
| CONTRACT                                     | BBBBBBBB<br>000000000<br>22222222             | ATA SYSTEMS 1E9701 6192F1251   |
| F PRIM                                       | BBBBBB<br>000000<br>112222                    | O  |
| PHIC LIST                                    | BBBBBBBBBBB<br>0000000000000000<br>1111111111 | DODODO O O O O O O O O O O O O O O O O   |
| TII GEO                                      | AAAAAAAA<br>0000000000<br>122223333           | 0  |

Wishington Beadquintens Services Dipertorate fon Information, Operations and Reports Prepared By.

| PAGE 7  ***********************************  | 1)   | ၁၀၀၀   |
|--|--|--|
| . 500  | 44444444444444444444444444444444444  | 0000<br>0000<br>0000<br>0000   |
| E E E E E E E E E E E E E E E E E E E  | # 0<br># 000000000000000000000000000000000   | 000<br>NZ00<br>NZ00<br>NZ00  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | # APALUANTO SERVICE BERNERS BE | AU322<br>AU322<br>AU322  |
| B11<br><br>BBBBBBBBB<br>11111111<br>2222223<br>34445   | 00000000000000000000000000000000000000   | 0035715<br>0035715<br>0035715  |
|  | 70000000000000000000000000000000000000   | 022<br>042<br>042<br>042<br>042  |
| C1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |  | 8517<br>8969<br>1287   |
| DCT 91 - SEP 92 FY  Place of Performance  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | = = = = = = = = = = = = = = = = = = =  | 09209212090179048<br>09309301066179648<br>09189211306179648<br>09219211306179648 |
| TRACT AWARD  e   | # F NO   | 0152 99  |
| PRIME COSTONO STATE COSTONO ST | N   N   N   N   N   N   N   N   N   N  | 7027   |
| RAPHIC LIST OF CAGE ESTABLE COOOCOOOCOOCOOCOOCOOCOOCOOCOOCOOCOOCOOC  | 00000000000000000000000000000000000000   | AHC94900001<br>AHC94900001<br>AHC94900001  |
| ######################################   |  | 1015HA2<br>0020HA3<br>0021HA3  |

| V = 000  | 1  |
|--|--|
| # E3  | PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA   |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   |  |
| 345676   |  |
|  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| ######################################   | 1000000000000000000000000000000000000  |
|  | 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| FY9<br>manuce<br>manuce<br>manuce<br>000000<br>78888   | ;<br>  |
| RDS OCT 91 - SEP 92  ===================================   | $\begin{array}{cccccccccccccccccccccccccccccccccccc$   |
| CT AW  | I S<br>I S<br>I S  |
| ME CONTR   | Overale   Over |
| ## 1800 ## 180 | C  |
| RAPHIC LIST CAGE Estab   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |  |

Propared Eq. Mashington Readquarters Jernious Directional for Information Specifical and Reports

| # THING # 5  | <b>ຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ</b>     |
|--|--|
| 7 8 8 0 0 0 0 1 H 1 0 0 0 0 0 1 H 1 0 0 0 0 1 H 1 0 0 0 0  | NNSNSNSNSNSNSNSNSNSNSNSNSNSNSNSNSNSNSN           |
| PA 10000 #   | 222222222222222222222222222222222222222          |
| E3<br>E3<br>DDDDD<br>00000<br>14444<br>18CDE   |  |
| CDDDD # 10000 10000 A A D A A A A A A A A A A A A A A A  |  |
| # 10110 # # # # # # # # # # # # # # # #  | 000000000000000000000000000000000000000          |
| 2 # 2 # 1 # 1 # 1 # 1 # 1 # 1 # 1 # 1 #  |  |
| 1 # 0000 # # 00000 # 00000 # 00000 # # 00000 # 00000 # # 00000 # 00000 # # 00000 # 0 | **************************************           |
| 1  | NANANANANANANANANANANANANANANANANANANA           |
| BBBBCC<br>11110<br>22312<br>00   | ⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨                |
| BBBB<br>1111<br>1111<br>12222<br>11111<br>11111  |  |
| 11111<br>12222<br>1888C<br>1888C   |  |
| ######################################   |  |
|  | 00000000000000000000000000000000000000           |
| # 1000 H 1   | - 0  |
| ##E   B   B   B   B   B   B   B   B   B  |  |
| 922<br>0 1 2 3 3 4 5 6 6 7 8 8 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8   | 44444444444444444444444444444444444444           |
| # 1  | 00117000000000000000000000000000000000           |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0.000111111111000111111111111111111111           |
| 30B121   | C  |
| # # # # # # # # # # # # # # # # # # #  |  |
| A  |  |
| RACT BBBB BBB BBBBBBBBBBBBBBBBBBBBBBBBBBB  | Ε<br>43.7<br>Σ                                   |
| CONTRACTOR STATES OF STATE | S 25 2 5 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 1 200B: # # 200B: # # # 200B: # # # # # # # # # # # # # # # # # # #  | F 75   |
| 11 12 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | O<br>  |
| ## HOBELD#   | #0000000000000000000000000000000000000           |
| H POBI H   | © 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          |
| T # Q + B O H   B O  | OCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC           |
| 21 30 4 1 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | /0000000000000000004AAABEEEEEEEEEEEEEEEEE        |
| # 30410#<br>1# 2041C#<br>1# 2041 #   | V4444444444444400440000000000000000000           |
|  | 10000000000000000000000000000000000000           |

| . 023  |   | 000000000000000000000000000000000000   |
|--|---|--|
| PAGE 7   | DDDDDDD<br>000000<br>445678               | n  |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#          |   | # ATATATATATATATATATATATATATATATATATATAT   |
| E = = = = = = = = = = = = = = = = = = =            | CCCCCCC<br>0111111<br>90123333            | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |
| 11<br>13<br>44<br>14<br>14<br>14<br>14<br>14<br>14 | CCCCCCC<br>0000000<br>2345678             |  |
| H H H H H H H H H H H H H H H H H H H              | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | COUNTY   C |
|  |   | 74747474747474747474747474747474747474   |
| C2 31<br>13<br>14<br>18<br>18<br>18<br>18          | BBBBBBB<br>0000000<br>888888              | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 92 FY<br>sasses<br>formanc                         | 8888                                      |  |
| OCT 91 - SE  | BBBBBBBBBB<br>000000000<br>33444444666    |  |
| WARDS  | BBBBBBB<br>000000<br>2223333              |  |
| ONTRACT  | BBBBBBBB<br>00000000000000000000000000000 | A S S S S S S S S S S S S S S S S S S S  |
| PRIME<br>=====<br>hment                            | BBBBBBB<br>0000000<br>122222              | N N N N N N N N N N N N N N N N N N N  |
| HIC LIST OF  | 88888888<br>00000000000<br>1111111111     | TITITITITITITITITITITITITITITITITITITI   |
| GEOGRA<br>************************************     | AAAAAABB<br>0000000000<br>223333311       | 18.00  |
| - H 4-   | AA 000                                    | # Q — — — — — — — — — — — — — — — — — —  |

| ** O10  | ,<br>111111044NNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | 000000000000000000000000000000000000000  |
|--|--|--|
|  | N N N N N N N N N N N N N N N N N N N  |  |
| # # # # # # # # # # # # # # # # # # #  | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP   | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP   |
| 0   0   0   0   0   0   0   0   0   0  | 00000000000000000000000000000000000000   | 000000000000000000000000000000000000000  |
| 000    | AAAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288<br>AAUUJ22288  | 22222222222222222222222222222222222222   |
| ######################################   | E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E0000357115<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E000035<br>E00003 | 000357150<br>000357150<br>000357150<br>000357150<br>000357150<br>000357150<br>000357150<br>000357150<br>000357150  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NN7021A7<br>NN7021A7<br>NN7051A7<br>NN7050C9<br>NN7050C9<br>NN7025A7<br>NN7021A7<br>NN7021A7<br>NN7021A7   |
| 808   1  | 20000000000000000000000000000000000000   | 9888899<br>913244<br>93244<br>93299<br>93299<br>93299  |
| PLACE OF PERFER BERBERBERBERBERBERBERBBRBBBBBBBBBB   | 90.991123161796481<br>90.991123161796481<br>91.291123161796481<br>90.991123161796481<br>90.992080361796481<br>90.92012063061796481<br>90.92012063061796481<br>90.92012063061796481<br>42.992093061796481<br>47.1920163061796481<br>47.1920161796481<br>47.1920161796481<br>60.92083061796481<br>60.92083061796481<br>60.92083061796481<br>60.92083061796481<br>60.92083061796481<br>60.92083061796481<br>60.92083061796481<br>61.99010161796481  | 119208256179648 089206096179648 089200106179648 289207286179648 169207226179648 129211206179648 129210156179648 129210156179648 129210156179648 229210306179648  |
| - V * + 1000 * F → → → → → → →   | 00000000000000000000000000000000000000   | $\alpha$   |
| CONTRACT T Name section T Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |  | 2492FB549EH  |
| 1   1   1   1   1   1   1   1   1   1  | - 0000 ων πυχηματικό που   | NUMBER COMPANDED OTHER XXXM TILLIT   |
| 111 GEOGRAPHIC LIST O St Code GEOGRAPHIC LIST O CODE GEOGRAPHIC GEO | 2 9104TM300DAHC9490D0<br>2 9105TM300DAHC9490D0<br>2 9105TM300DAHC9490D0012<br>2 9105TM300DAHC9490D0012<br>2 0206WB300DAHC9490D0012<br>2 0206WB300DAHC9490D0012<br>2 0557RD600DAHC9490D0012<br>2 0557RD600DAHC9490D0012<br>2 1537A115DAHC9490D0012<br>2 1778F10EDAHC9490D0012<br>2 1537A115DAHC9490D0012<br>2 1537A115DAHC9490D0012  | 75248H009DAHC9490D001<br>76408H009DAHC9490D001<br>1377674DAHC9490D001<br>1725PA104DAHC9490D001<br>1768PA10ADAHC9490D001<br>1045RA10ADAHC9490D001<br>0196VA10ADAHC9490D001<br>0708H009DAHC9490D001<br>9699BH009DAHC9490D001<br>97018H009DAHC9490D001<br>97018H009DAHC9490D001 |

| 5<br>0<br>0       |
|-------------------|
| SS                |
| Z Z               |
|                   |
| AAA               |
| COA               |
| ÖÖ                |
| 000               |
| NZO<br>NZO<br>NZO |
|                   |
| 322E              |
| ΑŞ                |
| 15Y<br>15Y        |
| 357               |
| 000               |
| 200<br>200<br>200 |
| 020               |
| ZZ                |
| 10                |
| 304<br>515        |
|                   |
|                   |
| 48                |
| 796               |
| 3061<br>3061      |
| 1090              |
| 300               |
| 88                |
| တ်တ               |
|                   |
|                   |
|                   |
|                   |
| 230               |
| ××<br>××          |
| 012               |
| 0000              |
| 949<br>949(       |
| AHC               |
| 91D/<br>91D/      |
| 67L69             |
| 000               |
| 90                |
|                   |

5555555555555 98186 NN7050A7 000357157 AU3228
268311 NN7050A7 000357157 AU3228
28776 NN7050A7 000357157 AU3228
28776 NN7050A7 000357157 AU3228
35600 NN7020C9E000357158 AU3228
35600 NN7020C9E000357158 AU3228
118104 NN7025A7 000357157 AU3228
28918 NN7025A7 000357157 AU3228
28918 NN7025A7 000357157 AU3228
285470 NN7025A7 000357157 AU3228
385470 NN7025A7 000357157 AU3228
38548 NN7010A7 000357157 AU3228
38762 NN7010A7 000357157 AU3228
38762 NN7010C9E000357157 AU3228
38762  $\mathbf{m}$ 

ctorate for Information Operations and Reports Washington Headquarters Directorate 2 Prepared

| 10 00000000000000000000000000000000000  | 00000001100000000000000000000000000000  |
|---|---|
| PAGE 7  PAGE 7  DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | WYNNAN NAN WARDEN OF COUNTY OF COUNT  |
| CCDAAAA<br>CCDAAAA<br>CCDAAAAA<br>CCCAAAAA<br>CCCAAAAA<br>CCCAAAAA  | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  |
| E 2   | AAYA0000 AAYA0000 AAYA0000 AAYA0000 AAYA0000 AANA0000  |
| E E I E I E E E I E E E I E | O O O O O O O O O O O O O O O O O O O   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | C ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  |
| # # # # # # # # # # # # # # # # # # #   | 1 1000000<br>1 10000000<br>1 1000000<br>1 10000000<br>1 1000000<br>1 10000000<br>1 1000000<br>1 100000<br>1 10000<br>1 |
| ### Page 1 - SEP 92 F   F   F   F   F   F   F   F   F   F   | Richardson<br>91111059111296481<br>9205018930061796481<br>92091893073161796481<br>92091893073161796481<br>920912893073161796481<br>920912892043061796481<br>91112096093061796481<br>91112096093061796481<br>92012296093061796481<br>92012296093061796481<br>92012296093061796481<br>92012296093061796481<br>9205192093061796481<br>9205192093061796481<br>9205192093061796481<br>9209189303161796481<br>9209189303161796481<br>9209189303161796481<br>9209189303161796481<br>9209189303161796481<br>9209189303161796481<br>9209289303161796481<br>92062692093061796481<br>92062692093061796481<br>92062692093061796481<br>92062693061796481<br>92062693061796481<br>92062693061796481<br>92062693061796481  |
| ONTRACT AW ame ame EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | STEMS INC   |
| PRIME C<br>shaent N<br>shaent N<br>2020202<br>1222222<br>N I E E E E<br>N I E E E E E E<br>N I E E E E E E E E E E E E E E E E E E  | A0000000000000000000000000000000000000  |
| GRAPHIC LIST OF<br>CAGE Establi<br>CAGE Establi<br>ABEBBBBBBBBBBBBB<br>00000000000000000000000  | MARSON SECTORS DAABOOTS ELECTRO DAABOOTS ELECTRO DAABOOTS ECLECTRO DAABOOTS ECLECTRO DAABOOTS ECLECTRO DAABOOTS ECLECTRO DAABOOTS ECCTO ECCTO DAABOOTS ECCTO DAABOOTS ECCTO DAABOOTS ECCTO DAABOOTS ECCTO  |
| ST111<br>Est :: GEO<br>COde :: COde :: CODE<br>SAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | 22 00000000000000000000000000000000000  |

|  | ב<br>ב<br>ב     | 870   |  |
|--|-----------------|-------|--|
| 医单氯甲基苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲甲甲甲甲基甲甲基 | . 新 祭 集 集 条 第 5 | * * * |  |

| 028                                     | <u> </u>                                     | # 00000000HHH00000000000   | 11  | 000   | 0 1  | 000   |
|---|--|--|---|---|--|---|
| PAGE 7.                                 | 00000000000000000000000000000000000000       |  | O<br>NABN                                     | 0<br>NABN   | NABN<br>NABN   | NABN<br>NABN<br>NABN  |
| #<br>#<br>#<br># E<br># E               | DDDDDDDD<br>00000000<br>12344444<br>ABCDE    |  | BA BAAA                                       | ВА АААА   | BA AAAA  | 8A AAAA<br>8A AAAA  |
| E 2 E E E E E E E E E E E E E E E E E E | CCCCCCCC<br>001111111<br>990123333<br>ABBC   | AYA000<br>AYA000<br>AYA000<br>AYA0000<br>AYA0000<br>AYA0000<br>AYA0000<br>AYA0000<br>AYA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000<br>IGANA0000  | O O O ANZOOO                                  | 0<br>A<br>.N1GANA000  | OOOZNA:  | SACNZ000<br>SACNZ000  |
| #<br>#<br># III                         | CCCCCC<br>000000<br>234567                   | # APODOLOGICAL PROPERTIES OF THE PROPERTIES OF T   | 0 N<br>ANJ22K                                 | O N<br>B<br>ANJ21   | O N<br>ANK22B  | O N<br>BBNU11N<br>BBUU11N   |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 111<br>2223<br>00                            | 000000000000000000000000000000000000   | E00037283Y                                    | E00035693<br>E00035993Y   | E00035995Y   | 00073723N<br>0007372CN  |
| H<br>H<br>H<br>H<br>H<br>H<br>H         | <br>BBBBBBBB<br>0111111<br>9022222<br>AAAABB | NAMES  | NN8475C9E                                     | YN3655C98<br>NN4940C98  | NN4930C9E  | NND39951<br>NND39951  |
| 0 H 0                                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>10540<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010<br>1054010 | Texas<br>47596                                | Texas<br>98182<br>184000<br>2,182 **  | Texas<br>34495   | Texas<br>307765<br>48972<br>6,737 *   |
| RDS OCT 91 - SEP 92 F                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 0NT) Richardson<br>92012395043061796481<br>92012395043061796481<br>92022892010361796481<br>92052892010361796481<br>9205095043061796481<br>9205092492093061796481<br>92080330740861796481<br>92080330740861796481<br>91101792033161796481<br>91121792033161796481<br>9204292093061796481<br>920802093061796481<br>920802093061796481<br>920802093061796481<br>92081792103061796481<br>92081792093061796481<br>92081792093061796481<br>92081792093061796481<br>92081792093061796481  | Richardson<br>91112592093061796481            | INC Richardson<br>92020592050461796481<br>92093093030861796481<br>282                           | Richardson<br>92012192060661796481                       | Richardson<br>92062592123161796481<br>92093092123161796481<br>356   |
| PHIC LIST OF PRIME CONTRACT AWA         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | ### ### ### ### ### ### ### ### ### ##   | 68 79536 G T T ELECTRONICS<br>0 F4160891C2361 | 31C 62618 HENDERSON SALES & SERVICE<br>00 DLA40092C0215<br>00 DLA77092C4248<br>CONTRACTOR TOTAL | 73C OBREO KIRKPATRICK GROUP INC<br>00 DLA75091D1014 0001 | 2912 4M057 MADEN TECH CONSULTING INC<br>M01 DATM0192C0016<br>M01 DATM0192C0016 P00001<br>CONTRACTOR TOTAL |

STII GEUGKAPULU LIII SEESTEELE EST CODE CAGE ESTABI

O

18xas 86000 - NNS 805A7 1870062 - NNS 805A7 1870062 - NNS 820A7 1870062 - NNS 820A7 1870062 - NNS 820A7 187006 - NNS 820A7

Richardson 91110891093061796481 911108921013061796482 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 91110892093061796481 920211992093061796481 920211992093061796481 920211992093061796481 92041992093161796481 92042093061796481 92042093061796481 92042093061796481 92042093061796481 92042093061796481 92042093061796481 920621932093061796481 920621932093061796481 920621932093061796481 92062193113061796481 92062193113061796481

Semifoes orgation Sepense Directorate for 145. Washington Headquarters å,

| OTEN<br>THANK #0   | 000000000000000000000000000000000000   |
|--|--|
| ######################################   | WANNAN NAN NAN NAN NAN NAN NAN NAN NAN N   |
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |  |
| E2 = = = = = = = = = = = = = = = = = = =   | 00000000000000000000000000000000000000   |
| CCCCCCC # E E E E E E E E E E E E E E E  | INTELLITETTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT   |
| 88888888888888888888888888888888888888   |  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA   |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  |  |
| P 92 92 92 92 93 93 93 93 93 93 93 93 93 93 93 93 93   |  |
| S 0CT 91 ** SE Place of Pe Place of Pe Pe Place of Pe Pe Place of Pe | 20   |
| RACT AWARI   |  |
| PRIME CON<br>hment Nam<br>BBBBBBBB<br>2222222  | 00000000000000000000000000000000000000   |
| RAPHIC LIST OF CAGE Establish BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                      | 70000000000000000000000000000000000000   |
| ######################################   | Outdate   Outd |

| TPEN # 11   |  |
|---|--|
|   | WANDERSON WAS A STREET OF THE  |
| 10010   |  |
| E1 E2<br>   | 150 NO   |
| BBBBBB<br>111111<br>1111111<br>222222<br>BCCCDD                               |  |
| BBBBBBBB<br>0111111<br>9022222<br>AAAABI                                      | PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA   |
| # 1888888888888888888888888888888888888                                       | 101 101 101 101 101 101 101 101 101 101  |
| T AWARDS OCT 91 - SEP 92 FY9:  ===================================            | (CONT)  Richards of English and Street and S |
| PRIME CONTRA<br>************************************                          | N   N   N   N   N   N   N   N   N   N  |
| RAPHIC LIST OF CAGE Establi CAGE Establi BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ### 1990  |
| T11<br>###################################                                    | # 0  |

|  |   | 3775   |
|--|---|--|
| PAGE 7  BEREE  DODDDDDD  0000000  4456789  | NYXNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNYNY   | NNNN<br>AABBB<br>BBBB<br>NNNN  |
| CCDD #   | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | BBBBB<br>AAAAA<br>AAAAA<br>AAAAA   |
| E1 E2 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 6615NBDNJIINIAANZOOO  | 0 N<br>3482CY AUJ22N3AANZ000<br>3827CY ANJ22N3AANA000<br>38273Y AUJ22A ANA000<br>38273Y BUJ21N5AZNA000     |
| BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | # 000000000000000000000000000000000000  | 0 NNI240A4ADJE<br>4 NNI240A4ADJE<br>4 NNI240A4ADJE<br>0 NNI240A4ADJE                                       |
| # 100000 I   |   | Texas<br>116509<br>3107<br>36014<br>21594  |
| RDS OCT 91 - SEP 92 F Place of Performan Place of P | 2062592093061796481<br>2062592093061796481<br>2062592093061796481<br>2062592093061796481<br>2072093019061796481<br>2072093019061796481<br>2072093019093061796481<br>2072093019093061796481<br>2072093019093061796481<br>2072093019093061796481<br>2091893093061796481<br>20918930930113061796481<br>2091893093013061796481<br>2092293033061796481<br>2092293033061796481<br>2092293033061796481<br>2092293033061796481<br>2092293033061796481<br>2092293033061796481<br>2092293033061796481<br>2092293033061796481<br>2092293033061796481<br>20933093013061796481<br>20933093113061796481<br>20933093013061796481<br>2093092113061796481<br>2093092113061796481<br>2093092113061796481<br>2093092113061796481<br>2093092113061796481<br>2093092113061796481<br>2093092113061796481<br>2093092113061796481<br>2093092113061796481<br>201106991113061796481   | Richardson<br>92022492123161796481<br>92012892013061796481<br>91102493091761796481<br>92020593053161796481 |
| RACT AW<br>************************************  | TOTAL   |  |
| PRIME CON<br>Sharn tata<br>Sharn tata<br>Sharn tata<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | RN TELECOM I<br>00550<br>00550<br>00550<br>00557<br>00557<br>00550<br>00570<br>00570<br>00071<br>00071<br>00072<br>00072<br>00072<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073<br>00073 | SYSTEMS INC<br>P00009<br>P00003  |
| RAPHIC LIST O<br>CAGE Establ<br>CAGE Establ<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 752428<br>70460669100112233<br>70460669100112233<br>70460669100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233<br>7046069100112233   | 08K64 0PTEX<br>DAAA0991C0048<br>DAAA0991C0051<br>DAAA0992C003Z   |
| ######################################   | 0.000000000000000000000000000000000000  | 16-090-8380<br>1 0872AA09<br>1 0654AA09<br>1 0100AA09<br>1 0753AA09  |

| 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 50   | 00<br>00   | 00000000000000000000000000000000000000   |
|--|--|--|--|
| PAGE 7,<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | NAG<br>BR  | ٥  | N XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| E E E E E E E E E E E E E E E E E E E  | BA AAAA  |  | OCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   |
| 2 # # # # # # # # # # # # # # # # # # #  | 0 AAYZOOO  | 0002   | 0 000000000000000000000000000000000000   |
| E1 E1 E<br>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | NTTINI   | O<br>BANJ22F<br>BANJ22F  | 0<br>AUU12288<br>AUU12288<br>AUU12288<br>AUU12288<br>BAUU12288<br>BAUU1228<br>BAUU1228<br>BAUU1228<br>BAUU1228<br>AUU1228<br>AUU1228<br>AUU1228<br>AUU1228<br>BOU111NIA<br>BOU111NIA<br>BOU1228  |
| B11  | 0<br>0036613NB   | 0038266NE  | 00000000000000000000000000000000000000   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NN6099A7 0   | NN6630C9E0<br>NNB533S1 0   | ANNUN ANN  |
| 28 88 88 88 88 88 88 88 88 88 88 88 88 8   | Texas<br>40300 N   | Texas<br>47078 N<br>99463 N<br>541 *   | 1000000 N N N 200000 N N 2000000 N N 200000 N N 20000 N N 200000 N |
|  |  | 146,   | <b>-</b>   |
| DS OCT 91 - SEP 92   | Richardson<br>92092892112061796481                       | Richardson<br>92081792101561796481<br>92031092050861796481                                 | 810 10 10 10 10 10 10 10 10 10 10 10 10 1  |
| RIME CONTRACT AWAR ment Name   | TA SYSTEMS INC   | IER CORPORATION TH<br>LAC7992F0507<br>CW6392F0184<br>NNTRACTOR TOTAL                       | A 29 A 9 2 F 147 2  4 2 9 A 9 2 F 147 2  6 0 0 4  6 0 0 6 4  6 0 0 6 4  6 0 0 6 5  6 0 0 6 5  6 0 0 6 6  6 0 0 6 6  6 0 0 6 7  6 0 0 6 7  6 0 0 6 7  6 0 0 6 7  6 0 0 6 7  6 0 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1  6 0 0 1   |
| ST11 GEGGRAPHIC LIST OF PR Est Code CAGE Establishm SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 10-490-168B 3Y773 OPTICAL DA<br>1 03632D50 MDA90892C0088 | 00-219-458H 0RZ13 PERKIN-ELM<br>1 0150AC79 GS00F2549A DA<br>5 0067CW63 GS00F2549A DA<br>CO | 00-926-562A 66277 RDCKWELL 14258AB07 DAAB0789CC228 P00 14022AB07 DAAB0789CC228 P00 14022AB07 DAAB0789CC228 P00 14728AB07 DAAB0789CC228 P00 14728AB07 DAAB0789CC228 P00 14728AB07 DAAB0789CC228 P00 14782AB07 DAAB0789CC228 P00 14782AB07 DAAB0789CC228 P00 14781AB07 DAAB0789CC228 P00 14781AB07 DAAB0789CC228 P00 14787AD000N0001987C0118 P00 2364AD00N0001987C0118 P00 2364AD00N0001987C0118 P00 2364AD00N0001987C0114 A00 2358AD00N0001987C0114 A00 2358AD00N0001987C0114 A00 2358AD00N0001987C0114 A00 2553AC532N0001987C0116 P00 2553AC532N0001987C0116 P00 253AC532N0001987C0116 P00 253AC532N0001987C0116 P00 253AC532N0001987C0116 P00 253AC532N0001987C0116 P00 253AC532N0001987C0116 P00 1763AC532N0001987C0116 P00 1763AC532N0001988C0126 P00 1763AC532N000000000000000000000000000000000000  |

| -# 010 # 010 # 0   | 817   | <b>66</b>   |
|--|---|---|
| ## 1004 ## ## ## ## ## ## ## ## ## ## ## ## ##   | NN ABBON<br>BBBN<br>BRN   | NABN<br>NABN<br>N   |
| # OOO # QQOOQQQQQQQQQQQQQQQQQQQQQQQQQQQ  | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | AAAA<br>AAAA  |
| # Ão+ # 00000000000000000000000000000000000  | <u> </u>  | aa  |
|  | 000ZXZ<br>000ZXZ<br>000ZXZ  | 2NZ000<br>ZNZ0000<br>ZNZ0000                                    |
|  | O N AUS22B<br>ANS22E<br>ANJ22E  | O N<br>AUS22E<br>AUS22E   |
| ### ### ### ### ### ### ### ### ### ##   | 0008733CY<br>0008732CY<br>0008731CY   | 0003674CY<br>0003674CY  |
| NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNAZ11S1<br>NNAJ12S1<br>NNAJ12S1  | NNAC62A7  |
| 1  | Texas<br>50000<br>1150000<br>353  | Texas<br>44000<br>197698<br>698                                 |
|  | 54.   | 41.(  |
| ### DECT ### | LAS Richardson<br>92041393032361796481<br>91112193013161796481<br>92011693022861796481      | M Richardson<br>92010392040161796481<br>92071693011661796481    |
| CT AWAI<br>888888888888888888888888888888888888  | AT DAL<br>OTAL  | SYSTEI  |
| F # 0 8 0 C  | XAS /   | XAS 9   |
| IN TEROOR IN THE THE SECOND TO SECULTARISED SECOND TO SECULTARISED SECOND SECO  | TE<br>9<br>5<br>ACT   | TE<br>3<br>ACT  |
| CAPPROCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO   | 117<br>P0000<br>P0000<br>C0NTR  | P0000<br>P0000<br>CONTR   |
| ### ### ### ### ### ### ### ### ### ##   | -8112 95916 UNIVERS<br>53220N0001490K2001<br>3V03 F1962890K0001<br>3V03 F1962890K0002       | -037A 4B595 UNIVERS<br>ALOI DAALO191K0152<br>ALOI DAALO191K0152 |
| CAN    | 06-533-<br>2 6237E<br>3 0096G<br>3 0203G  | 04-301-<br>1 0054A<br>1 0185A                                   |

| OOO HATTA BOOO   | 01  | 03   | 12   | 0122   | 0.1  | 60  | 60   | 12  | <b>80</b>   | 80   |
|--|---|--|--|--|--|---|--|---|---|--|
| 1  | NABN  | NABN   | 0  | ٥  | NACN   | NABN  | N O O O  | •   | 0<br>NAAN   | NABN   |
| PAGE  E3  E3  C0D0D0D0D0D0D0D0  3123444444456  ABCDEEE  ABCDEEE  CAAAAAA  CCDAAAA  | CAAAAA  | BC BAAA  |  |  | CDDAAAA  | CDDAAAA                                     | CAAAAA   |   | CAAAAA  | CAAAAA   |
| E2 = = = = = = = = = = = = = = = = = = =   | 0<br>N1GAN2000  | 000ZND   | 0002   | 0000Z<br>0000Z<br>000Z   | 0<br>ANZ000                                    | ANZ000                                      | 0<br>ANZ000  | 0002  | 0<br>2AANZ000   | 1N2AANZ000   |
| B11 E1<br>B11 E1<br>B11 E1<br>B12 E1<br>BBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCC  | Texas<br>30250 NN7110A7 00036693Y DUJ11NIG                  | 0 N<br>29876 NNJ071S1 00076415Y AUJ22K   | 0 N<br>58075 NN7110C9E00025226NBAUJ22F   | Texas NN6550C9B00028366Y ANJ22F 33325 NN6550C9B00038416Y ANJ22F 83559 NN6550C9B00028366Y ANJ22F 26495-NN6550C9B00038416Y AUJ22B 103 **   | Texas<br>619276 NN6505C9B00028343Y ANJ22B      | Texas<br>37382 NN5830A7 00036693Y ANJ22B    | Texas 0 N<br>49700 NN6635C9E00038443Y ANJ22B                   | Texas 0 N<br>50000 NN6640C9B00050476NBAUJ22F  | Texas<br>137525 NNG1.5A3 00036213NADNJ11N2                            | Texas 0 N<br>30599 NN:105A3 00036253NADNJI1N2<br>086 **  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92  Code CAGE Establishment Name Place of Performance Place CAGE Establishment Name Place of Performance CAGE CAGE Establishment Name Place of Performance CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE | 73E OL7A1 CARROLL TOUCH INC Round Rock 91120992022663500481 | 32A 0E8L5 COATINGS UNIQUE Round Rock<br>48 DAKF4891D0035 0008 92032792053063500481 | 337 41636 HUMAN FACTOR TECHNOLOGIES INC Round Rock<br>03 GS00F5050A F4163692F0557 91121392022863500481 | -379-2545 OF8R7 INFOLAB INC<br>1001DA11 V797P5969J DADA1192F0017 91100192093063500481<br>1004DA11 V797P5969J DADA1192F0017 91100192093063500481<br>1005DA11 V797P5969J DADA1192F0016 91100192093063500481<br>1005DA11 V797P5969J DADA1191FA706P0000491121891093063500482<br>132,40 | 20K 8P639 MC NEIL PPC INC 92012392123163500481 | 0333 60915 TELLABS INC S2081892123163500481 | 324B 21279 TN TECHNOLDGIES INC Round Rock<br>Alocnoo61292CK067 | 8-5110 48002 VITEK SYSTEMS INC<br>3WN504GS00F4761A N0025992F7020 91112291123163500481 | 305A 2B118 WESTINGHOUSE ELECTRIC CORP Round Rock<br>C100N0018192C0144 | 26-032C 4P637 WESTINGHOUSE MOTOR CO Round Rock<br>167VA10AN0040692C1099 CITY TOTAL 92092893021663500481<br>1,175.0 |

|  | OHI<br>TPER<br>H                          | 175  | 60  | 60  | 12  | 122   | 11   |
|--|---|--|---|---|---|---|--|
| PAGE 7   | DDDDDDDDD<br>00000001<br>44567890         | NACN<br>NACN<br>NACN   | NABN<br>NABN  | 0<br>BNABN  | YABN  | NABN<br>NABN<br>NABN  | NACO<br>NACO<br>NACO   |
| #<br>#<br>#<br># E<br># E  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD    | CAAAAAA<br>CAAAAAA<br>CAAAAAA  | CDDAAAA   | A BAAA  | BD BAAA   | BC BAAA<br>BC BAAA  | Садада<br>Сададад  |
| E 2  | CCCCCCC<br>01111111<br>901233333<br>ABBCD |  | 000ZNG  | CNZ300  | CNZ000  | CNZ000<br>CNZ000  | 8NZ000<br>BNZ0000  |
| 91 - SEP 92 FY92<br>Rederthyndritheringenergenergenergenergenergenergenerg | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCCCCC  | Sabine Texas Texas Texas On N Sabine 100 N A 1102592011064016481 A 179300 NNZ219C2 0001629CY AUJ22A 91111892061064016481 1333125 NNZZ19C2 0001629CY AUJ22A 111892061064016481 A 182,425 ** | Saginaw Texas 0 N<br>92092292112364112481 42519 NNZ293C2 00016293Y ANJ22A | Sam Rayburn Texas 0 N<br>92072192112064460481 31971 NNB507S1 00087325Y ANJ22K | Sam Rayburn<br>91100292093064460481 265182 NNS216S1 0008744CY ANJ22K    | Sam Rayburn Texas 0 N<br>91111991121864460481 58298 NNZ234S1 00035995Y ANJ22K<br>91123091123064460481 91231 NNZ234S1 0003599CY ANJ22K<br>446,682 ** | San Angelo Texas 1100192093064472481 297119 NNJO7OA7 00035715Y AUJ22B 92032792093064472481 298213 NNJO7OA7 00035715Y AUJ22B 595,332 ** |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS                                   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 00-885-926G 0GHE5 LUHR BROS INC<br>5 0015CW64 DACW6491C0026 P00003<br>5 0027CW64 DACW6491C0026 P00004 91   | 05-397-1644 HULCHER RESOURCES INC<br>1 0412CA63 DACA6392C0143 92          | 05-841-984H 0GZ52 GED-MARINE INC<br>1 0272CA63 DACA6390D0061 0034 92          | 11-821-3016 OCOT4 HARVEY B CO INC<br>5 0021CW63 DACW6389C0109 P00008 91 | 07-904-0184 0XXX0 WELD MART INC<br>5 0033CW63 DACW6391D0045 D003<br>5 0049CW63 DACW6391D0045 P00006 91<br>CONTRACTOR TOTAL                          | 00-400-029F 3T089 A A I CORPORATION<br>3 0043JA02 F0960389D0794 SK04<br>3 0153JA02 F0960389D0794 SK05<br>CONTRACTOR TOTAL              |

| ONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  |
|---|
| 0000AAA<br>0000AAAA<br>0000AAAA<br>0000AAAA<br>0000AAAA   |
| 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| Texas<br>201938 NNZ222C2 00016115Y AUJ21A<br>111008 NNZ222C2 00016115Y AUJ21A<br>37720 NNZ222C2 00016115Y AUJ21A<br>25929 NNY222C2 00016115Y AUJ21A<br>47371 NNY222C2 00016115Y AUJ21A                  |
| San Angelo<br>92092793031964472481<br>9209309301064472481<br>92093092113064472481<br>92093092113564472481   |
| 00-582-502B 0JBE2 ALBERT REECE INC<br>3 0181JA29 F4161492D0004 5000<br>3 0192JA29 F4161492D0004 5001<br>3 0194JA29 F4161492D0004 5003<br>3 0195JA29 F4161492D0004 5004<br>3 0196JA29 F4161492D0004 5005 |

7

DYABN

ABAA

⋖

0 N 0 0007349BNBBUJIINSACWZ000

NNS201S1

Texas 326940

San Angelo 91101192093064472481

SERVICES

CLEANING P00002

F4161491C0004

5-557-482F 0008JA29 F

35

NABN

CAAAAA

00073823Y DNJ11N1GCNZ000 00073826NBAUJ22B Z000

NNN06351 NN6350A7

Texas 30901 180082 983 \*

San Angelo 92080593093064472481 92052892081564472481

F4161492F0074 CONTRACTOR TOTAL

62-897-418A A1234 ADT INC 3 0136JA29 F4161492C0007 3 0112JA29 GS07F3735A

210,

Washington Headquarters Services Directorate for Information Operations and Reports 84. Prepared

| 43 |
|----|
| 0  |
| -  |
| ~  |
|    |
|    |
| w  |
| O  |
| ⋖  |
| O. |
|    |
|    |

| 038                                     | ;<br>1       | L L L L L L L L L L L L L L L L L L L      | H 0                                     | 11                           | 0.5                  | 00   | 7                            | 11                    | 60                    | 03                         | 0025   | 4                             | 60 A                  |
|---|--------------|--|---|------------------------------|----------------------|--|------------------------------|-----------------------|-----------------------|----------------------------|--|-------------------------------|-----------------------|
| PAGE 7                                  |              | 2000<br>2000<br>2000<br>2000               | H O N N N N N N N N N N N N N N N N N N | 0                            | 0                    | 0<br>ENABN<br>ENABN                                  | 0                            | 0<br>NABN             | 0                     | O N<br>AN                  | NANN<br>PACO<br>PACO<br>NANN   | O<br>CNABN                    | 0<br>NABYRY09         |
|   | E3           | 0000<br>0000<br>14444<br>BCDE              | * * * * * * * * * * * * * * * * * * *   |                              |                      | CAAA   |                              | BC BAAA               |                       | DZZAAAA                    | CACAAAA<br>CACAAAA<br>CACAAAA<br>CAAAAA                              | A ABAA                        | во АААА               |
| *************************************** |              | 03770                                      | # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0002                         | 0007                 | ZYZ000 A<br>ZYZ000 A                                 | 00007                        | ZWZ000 E              | 0002                  | 0002                       | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000                       | 0                             | DNC000 F              |
| 1<br>2<br>3<br>3<br>3<br>3              | £2           | CCCCCCC<br>0000001<br>5678990              | ANJZZK CNŽ                              | N<br>J228                    | N<br>1322F           | 200<br>200<br>XX                                     | N<br>J228                    | ANJ22K ZW             | N<br>J22F             | N<br>J INSAC               | 88888<br>12222<br>22223  | N<br>Z11N5AZY                 | AUJZZA DN             |
|   |              | 8BCCC<br>111000<br>23123                   | 007389CY AN                             | 0<br>NN7220C9E00022736NBAUJ2 | 0<br>038616NBAUJZ    | 0<br>087115Y ANY<br>087115Y ANY                      | 0<br>073736NBAUJ22E          | 0007359CY AN          | 0<br>0050456NBAUJ     | 0<br>00073497NBB           | 035715Y AUJ<br>03571CY AUJ<br>03571CY AUJ<br>03571CY AUJ             | 0<br>0008711BNBBUZ11N5AZYZ000 | 00017215Y AL          |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#    |              | BBBBBBBB<br>1111111<br>2222222<br>AAAABBBC | 11 H H H H H H H H H H H H H H H H H H  | 7220C9E00                    | NN3610C9C000386      | R414S1 000<br> R414S1 000                            | NND302A7 0007:               | NNW035S1 00           | 025A7 0               | NNS20151 00                | NNJ070A7 000<br>NNJ070A7 000<br>NNJ070A7 000<br>NNJ070A7 000         | 414A7                         | NNZ111C2 00           |
| # # # # # # # # # # # # # # # # # # #   |              | 00 0 00<br>00 00<br>00 00                  | Texas<br>Texas<br>49950 NNR<br>85 X     | Texas<br>33112 NN            | Texas<br>86995 NN    | Texas<br>125000 NNR<br>900000 NNR                    | Texas<br>51312 NN            | Texas<br>33017 NN     | Texas<br>56820 NN7    | Texas<br>200160 NN         | Texas<br>272039<br>87600<br>26084<br>100201                          | Texas<br>49120 NNR            | Texas<br>31000 NN     |
| 2 FY92                                  | anc          | ·wow                                       | 81 81 92 8                              | 8<br>1                       | 81                   | 81<br>81<br>1,025,0                                  | 81                           | 8.1                   | 81                    | 8.1                        | 81<br>81<br>81<br>485,9  | 81                            | 81                    |
| SEP 9                                   | Perf         | 4666666<br>AAAAAB                          | **************************************  | ge 10<br>30644724            | gelo<br>[1644724     | Ingelo<br>1430644724<br>1122644724                   | gelo<br>30644724             | ge 10<br>306447241    | gelo<br>226447243     | gelo<br>30644724           | Angelo<br>1930644724<br>1930644724<br>1930644724<br>1930644724       | gelo<br>246447241             | gelo<br>30644724:     |
| S 0CT 91                                | Place        | 333334<br>333334                           | Russassins<br>San An<br>110119209       | San An<br>111199209          | San An<br>204279206  | San A<br>20429930<br>20902940                        | San An<br>110179209          | S San An<br>110259109 | San An<br>209229210   | ADV San Ang<br>91101192093 | San And<br>911002592093<br>92022592093<br>92052092093<br>92082492093 | San An<br>202109204           | San An<br>209309209   |
| T AWARDS                                |              | 188888<br>00000<br>22222                   | 17AL 9                                  | <b>о</b>                     | on.                  | INC 9  | CORPORATION<br>0019 9        | SERVICE               | 0RP 9                 | HUMAN A                    | a t  | CORPORATION                   | ъ<br>О <u>х</u>       |
| CONTRACT                                | Name         | 2008                                       | LATES (CONT) 200003 CONTRACTOR TOTA     | RIES INC<br>192F0035         | :92F0068             | FECHNOLOGIES INC<br>5000<br>5001<br>CONTRACTOR TOTAL | NG CORP(                     | PLIANCE S             | MANAGEMENT CO         | CENTER 4                   | ATION<br>5<br>A<br>ACTOR TOTA  | ES                            | S                     |
| LIST OF PRIME                           | stablishment | BBBBBBBB<br>00000000000000000000000000000  | OCIATES<br>POOOC<br>CONTR               | R INDUST<br>F41614           | USA INC<br>F4161492  | ۵  | CE FUNDING C<br>3 F4161492F0 | CIAL AF<br>POOOJ      | 94<br>14 m            | VALLEY<br>F4161            | CORPO<br>SKO1<br>SKO1<br>V861<br>CONTR                               | CHNOLCG<br>SK050              | & ASSOCIATE<br>5000   |
| C LIST 0                                | Establ       | 888<br>000<br>111                          | ######################################  | 3 BUCKNE                     | CANON                | 6 COMMAN<br>992D0700<br>992D0700                     | 1 COMMER<br>91AGS583         | 4 COMMER<br>490C0008  | 7 COMPUT<br>92AGS548  | 4 CONCHO<br>60157          | 8 CONTEL<br>390D1882<br>390D1882<br>390D1882<br>391D0999             | 8 ETA TE<br>488D0002          | 6 EVEANS<br>492D0001  |
| EOGRAPHIC                               | e CAGE       | 1 <b>4</b> 00                              | 583 030P                                | 54B 0PYP.<br>29 GS00F        | 79K 4387             | 7E 0DF9<br>2 F4168<br>2 F4168                        | 44H 0CE8                     | 83H OMIB<br>29 F4161  | 228 0SFS<br>29 GS00K  | 57F 1520<br>29 NISHO       | 5H 7B10<br>2 F0960<br>2 F0960<br>2 F0960<br>0 F0960                  | 39D 6R59                      | 05H 2J410<br>29 F4161 |
| STII G                                  | Cod          | AAAA<br>0000<br>2233                       | 120-7<br>010JA                          | 60-396-1<br>3 0032JA         | 04-254-0<br>3 0108JA | 60-709-90<br>3 0173JA0<br>3 0308JA0                  | 16-292-24<br>3 0013JA        | 10-680-78<br>3 0022JA | 55-724-73<br>3 0168JA | 09-622-2                   | 00-797-74<br>3 0142740<br>3 0141740<br>3 0195740<br>3 03226740       | 04-139-5;<br>3 0124JA(        | 11-005-20<br>3 0209JA |

| O  | 12   | 11                            | 80                                 | 000000000<br>118884447  |  | ~aaa~aaa   | 0000<br>0000   |
|--|--|-------------------------------|------------------------------------|---|--|--|--|
| PAGE   | NAAN   | 0                             | NA BB                              |   | YABN                                   | XXXXXXXX<br>Appapaba<br>SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | •  |
| E3<br>E3<br>DDDDDDDD<br>00000000<br>12344444<br>ABCDE  | CZZAAAA  |                               | BA AAA                             | 00000000000000000000000000000000000000  | BD BAAA                                | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   |  |
| 2<br>2<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | ANZ000   | 0                             | 000ZX8                             | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000  | CNZOOO                                 | AAZNZ2000<br>AZNZ2000<br>AZNZ2000<br>AZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000   | 000Z<br>000Z<br>000Z   |
| E1 E1 E1 CCCCCC CCCCCCCCCCCCCCCCCCCCCCC  | **************************************                     | z<br>o <sup>so</sup>          | O N<br>Y ANY22B                    | 0 N AUK228<br>AUK228<br>AUK228<br>AUK228<br>AUK228<br>AUK228<br>AUK228<br>AUK228<br>AUK228  | Y AUJZZK                               | V OUKINN V DUKIINI V DUKIINI V DUKIINI V BEUJ NBBUJ NBBUJ NBBUJ  | NBAUJ22F<br>NBAUJ22F<br>NBAUJ22F<br>NBAUJ22F<br>NBAUJ22F                               |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | # O  | E00025218                     | E00087315                          | 0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>0000685<br>000068 | 0004226C                               | 000048<br>000048<br>0000488<br>0000488<br>0000488<br>0000488<br>0000488<br>0000488<br>0000488<br>0000488<br>0000488  | E00025226<br>E00025226<br>E00025226  |
| ######################################   | ######################################                     | NN7105C9                      | NNF099C9                           | NNN<br>NNNXIQUIN<br>NNNXXIQUIN<br>NNNXXIQUIN<br>RNNXXIQUIN<br>RNNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NNXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUIN<br>NXXIQUI   | NNR610S1                               | NND339981<br>NND339981<br>NND399881<br>NNS113981<br>NNS11381<br>NNS11381<br>NNS11381<br>NNS11381   | NN7110C9<br>NN7110C9<br>NN7110C9<br>NN7110C9   |
| 2 : : : : : : : : : : : : : : : : : : :  | Texas<br>34620   | Texas<br>43667                | Texas<br>209949                    | Texas<br>1112051<br>112051<br>112051<br>112057<br>80679<br>115800<br>115800<br>112801<br>59761  | Texas<br>61716                         | Texas<br>1540250<br>250550<br>252050<br>97122<br>6130971<br>140252<br>143253<br>699  | Texas<br>37391<br>28106<br>27755<br>27499  |
| F # 0   60 0 00  | 14<br>14<br>14   |                               |                                    | 531,  |  | 113.   |  |
| RDS OCT 91 - SEP<br>Place of Per<br>Place of Per<br>BESS SESS SESS SESS SESS SESS SESS SESS      | ======================================                     | San Angelo<br>911016 64472481 | San Angelo<br>92091193081564472481 | SHIP San Angelo<br>91110499123164472481<br>91120999123164472481<br>92020699123164472481<br>92030499123164472481<br>92031999123164472481<br>92040699123164472481<br>92040699123164472481<br>92040892093064472481<br>92070192093064472481   | INC San Angelo<br>91101192093064472481 | San Angelo<br>92073197041964472481<br>92093092111564472481<br>92093002080164472481<br>92072292123164472481<br>92093993123164472481<br>92092993123164472481 | San Angelo<br>92072892101164472481<br>92072192102164472481<br>92072092102064472481     |
| OF PRIME CONTRACT AWA ===================================  | manaramanamanghanana<br>RAL INTEGRATED SYSTMS (<br>14 2161 | RAL PRISON INDUSTRIES         | ON TECH SVS INC<br>01 0019         | FELLOW HOUSING PARTNER. 03 5016 03 5017 03 5019 03 5019 03 5021 03 5022 03 5023 03 5023 03 5023 03 5023 03 5021 03 5021   | RNMENT CONTG RESOURCES                 | SOUTHWEST INCORPORATED 68 GSDT00001 68 GSDT00717 68 GSDT00717 7 F14 07 7 F14 07 7 F12                                  | LTON SORTER CO INC<br>F4161492FA376<br>F4161492FA400<br>F4161492FA398<br>F4161492FA426 |
| RAPHIC LIST<br>CAGE Esta<br>CAGE Esta<br>BESEBBER<br>0000000000000000000000000000000000          | **************************************                     | 67172 FEDE<br>F4161492F00     | 5V570 GALS<br>F3361589D40          | 00000000000000000000000000000000000000  | OMRLS GOVE<br>F4161491C00              | 0ADR8 GTE<br>DCAZ0092H00<br>DCAZ0092H00<br>DCAZ0092H00<br>DCAZ0082H00<br>DCAZ0086H00<br>DCAZ0086H00<br>DCAZ0086H00<br>DCAZ0086H00                          | . 64831 HAMI<br>GS00F8996A<br>GS00F8996A<br>GS00F8996A<br>GS00F8996A                   |
| 11 GEO<br>t = = = = = = = = = = = = = = = = = = =  | ######################################                     | 04-287-426D<br>3 0012JA29     | 19-235-9941<br>3 0227GW03          | 1 000 000 000 000 000 000 000 000 000 0   | 61-516-548H<br>3 0006JA29              | 00-894-598C<br>1 54932D11<br>1 54932D11<br>1 54982D11<br>1 54992D11<br>3 0417F02<br>3 04827F02<br>3 04827F02   | 00-184-5361<br>3 0125JA29<br>3 0132JA29<br>3 0131JA29<br>3 0133JA29                    |

|               |     |     |  | PAGE 7.040  |  |
|---------------|-----|-----|--|-------------|--|
|               |     |     | ) 多非非常非正常的 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 | *********** |  |
|               | 811 | E 1 | E2   | E3          |  |
| 1 1 1 1 1 1 1 |     | 1   |  |             |  |

| 0   | LEN<br>TH<br>TH                          | # თთთ<br># 000  | <b>6</b> 0   | 111  | 00   | 60N   | 60<br>N  | 60  | 01  | 10000<br>26644   | 11  |
|---|--|---|--|--|--|---|--|---|---|--|---|
| PAGE 7  | DDDDDDD<br>0000001<br>4567890            | 99<br>14<br>14<br>16<br>16<br>11<br>15<br>19<br>19  | CNABN  | CNABN<br>CNABN   | 0  | NABY  | 0<br>NABYPNO   | NAAN  | 0   | XXXXX<br>DDDDDD<br>DDDDDO<br>XXXXX   | O<br>YABN   |
| # CO  | 2344444<br>ABCDE                         | <br>16<br>1년<br>2년<br>19<br>19  | А АВАА   | A ABAA<br>A ABAA   |  | CCCAAAA   | BC AAAA  | CAAAAA  |   | CCAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CAAAAAA<br>CAAAAAA  | RD BAAA   |
| #<br>#<br>#   | 011<br>111<br>8833<br>880                | #<br>#<br># 0<br># 2 0<br># 20  | 0  | 000  | 000  | 0   | ۰,   | 0   | 000   | 00000  | ۰,  |
| E2 **   | 01111<br>90123                           | 707<br>707<br>8 8 8   | ACY201   | INSACYZ000   | 002  | DNC000  | DNCOO  | DNCOO   | 20(   | 000<br>VXX<br>VXX<br>VXX<br>VXX<br>VXX<br>VXX<br>VXX<br>VXX<br>VXX   | CNZ00   |
|   | BBBBBBBBBCCCCCCCCC1111111111110000000000 | 1360025226NBAUJ22F  | 0 N<br>3SI 0005812CNBBUL11N5ACY2000  | S1 00058125NBBUL11N5<br>S1 00058125NBBUL11N5   | 0 N<br>C9E00025216NBAUJ22F<br>C9E00025216NBAUJ22F  | 0 N<br>02 00015422Y AUJ22A                                  | 0 N<br>9C2 00016233Y ANJ22A  | C2 00015423Y ANJ22A   | 0 N<br>C9B00038266NBAUJ22F  | SI 00049245NBBUJ<br>SI 00049245NBBUJ<br>SI 00049245NBBUJ<br>SI 00049235NBBUJ<br>SI 00049235NBBUJ   | 0 N<br>S1 0004212CY AUJ22K  |
|   | 91188<br>02188                           | ZZZ   | -NNS203  | NNS203   | NN7 1 1 00<br>NN7 1 1 00   | NNZ139C   | NNZ299(  | NNY1390   | NN6515(   | NEURING SERVING SERVIN | NNS20551  |
| Y92   | 38888888888888888888888888888888888888   | Texas<br>Texas<br>24406<br>28167<br>52431<br>5,755 **   | Texas<br>60000-N   | Texas<br>1395905<br>257109<br>3.014 **   | Toxas<br>86188 N<br>31603 N<br>17.71   | Texas<br>825755 N   | Texas<br>356729 N  | Texas<br>15569000 N   | Texas<br>34000 h  | Texas<br>5x535<br>5x535<br>53785<br>41096<br>5325<br>*   | Texas<br>197296 N   |
| 0 1 0.  | 38BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ######################################  | San Angelo<br>92091193093064472482   | San Angelo<br>91102592093064472481<br>91102592093064472481<br>1,65   | San Angelo<br>91122096093064472481<br>92091592122464472481   | San Angelo<br>92092593042564472481                          | San Angelo<br>92091193033164472481                                 | San Angelo<br>92093093123164472481                                    | San Angelo<br>92062392080864472481  | San Angelo<br>91120992093064472481<br>92021192022864472481<br>92031392093064472481<br>92040892041364472481<br>92010992093064472481   | San Angelo<br>91101192093064472481                                  |
| TII GEOGRAPHIC LIST OF PRIME and the standard and code CAGE Establishment | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 3.0184-5361 64831 HAMILTON SORTER CO INC (CONT. 3.0184-5361 64831 HAMILTON SORTER CO INC (CONT. 3.0184-59896A F4161492FA446 95.0156JA29 GS00F8996A F4161492FA499 95.0156JA29 GS00F8996A F4161492FA499 95.0156JA29 GS00F8996A F4161492FA534 95.0156JA29 GS00F8996A F4161492FA534 95.0156JA29 | 03-085-926J 40792 HART'S FOOD SERVICE INC<br>3 0158JA29 F4161489D0001 5026J2 | 03-984-9161 40792 HARTS FOOD SERVICE INC<br>3 0020JA29 F4161489D0001 5026<br>3 0021JA29 F4161489D0001 5027<br>CONTRACTOR TOTAL | 14-591-263A OBKO1 HEEP & LEONARD INC<br>3 0051JA29 GS00F5083A F4161492FA141<br>3 0159JA29 GS00F5083A F4161492FA565<br>900TF5083A FA161492FA565 | 00-233-534H 02F32 HONEYWELL INC<br>3 0173JA29 F4161492C0011 | 03-668-047J 0DDJ9 LANE PLUMBING CO INC<br>3 0157JA29 F4161492C0009 | 04-193-312J OPR26 LEWIS LEE CONSTRUCTION INC 1 0503CA63 DACA6392C0155 | 00-310-131J 72126 LFLEX WIRE & CABLE INC<br>3 0121JA29 GS00F4798A F4161492F0078 | 03-015-8158 0CD52 LONE STAR GAS CO<br>3 0036JA29 F4161480D0011 5111<br>3 0062JA29 F4161480D0011 5113<br>3 0085JA29 F4161480D0011 5114<br>3 0102JA29 F4161480D0011 5115<br>3 0055JA29 F4161480D0011 5112  | 19-495-7558 OECN3 M & S SERVICES<br>3 0007JA29 F4161489C0001 P00024 |

| #<br>#                                       | 2==:  | # O                             | 7                                  | 07                              | 11                                 | 0000000<br>000000  | Y07                                | 11100000  | 12                                 | 11                                      |
|--|---|---------------------------------|------------------------------------|---------------------------------|------------------------------------|--|------------------------------------|---|------------------------------------|---|
| 10<br>10<br>10<br>11<br>11<br>11<br>12<br>12 | 0000<br>6789                                      |                                 | YABN                               | •                               | 0<br>BNABN                         | NXXXXXX<br>ODDDDDD<br>XXXXXXX<br>XXXXXXX   | YABYNY                             |   | NABN                               | NABN                                    |
| # (1<br>                                     | DDDDDDD<br>0000000<br>2344444<br>ABCDE            | ABAA                            | 3A BAAA                            |                                 | ABAA                               | 00000000000000000000000000000000000000   | BC AAAA                            | 4444444<br>44444444<br>444444444444444444444  | C BAAA                             | АААА                                    |
| и<br>и<br>и                                  | 0315CC  | # <b>4</b>                      | ه<br>د                             | ٥,                              | ۰,                                 | 0000000  | <b>8</b>                           | 00000000  | ر<br>د<br>د                        | Z 0 0                                   |
| 1  | 011111<br>901233<br>901233                        | 44 1 2 0 0                      | CNZ000                             | 200                             | ADNC00                             | 0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>0002<br>000  | DNCOO                              | 0000<br>EEZNXCOO<br>EEZNXCOO<br>EEZNXCOO<br>EEZNXCOO<br>EEZNXCOO  | CNZ00                              | AZNZ00                                  |
| # T C  | 0000<br>5678                                      | N I I I N S                     | N<br>NJ22K                         | NJZZF                           | NJ I INS.                          | 8<br>2228<br>2228<br>2228<br>24228<br>24228<br>2444<br>2444<br>2444<br>2444<br>2444  | N<br>UJ22A                         | NNS TENEDE TO THE TENEDE TO TH    | N<br>N<br>J<br>Z<br>Z<br>K         | N<br>UJIING                             |
|  | 3000  | 53NBBI                          | 9CY AI                             | 0<br>96 Y Al                    | 33NBBI                             | 15544<br>15544<br>15544<br>15544<br>1544<br>1544   | 23Y A                              | TO NEED TO NEE    | 9CY AI                             | 0<br>SNAB                               |
| #  | 8888<br>1111<br>2222<br>CDDD                      | 000504                          | 0007218                            | 0003669                         | 0001623                            | 0000871<br>0000871<br>0000871<br>0000871<br>000871   | 0001542                            | 000000<br>0000000<br>0000000<br>0000000<br>0000000<br>0000  | 0007349                            | 0004911                                 |
| 11<br>12<br>17<br>19<br>10<br>10<br>11       | BBBBBBBB<br>0111111<br>9022222<br>AAAABB          | NN7025A7                        | NNS209S1                           | NN6350A7                        | NNY299C2                           | NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451<br>NNR41451   | NNZ131C2                           | NN<br>NNS111481<br>NNS111481<br>NNS111981<br>NNS111981<br>NNS111481<br>NNS111481<br>NNS11481<br>NNS11481  | NNS29951                           | NNS112S1                                |
| 4 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H      | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8             | Texas<br>70473                  | Texas<br>106492                    | Texas<br>36775                  | Texas<br>51715                     | Texas<br>375x00<br>69000<br>45759<br>567000<br>772000<br>69000   | Texas<br>418400                    | Texas<br>31001<br>31001<br>32603<br>32603<br>294401<br>29402<br>655   | Texas<br>37452                     | Texas<br>68572                          |
| 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1      | 8008  | ;;<br>;;<br>;;<br>;;            |                                    | _4                              |                                    | 214,   |                                    |   | _4                                 | _4                                      |
| 5 H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 447248                          | San Angelo<br>91100192053164472481 | San Angelo<br>920714 64472481   | San Angelo<br>91112092020164472481 | San Angelo<br>92042993103164472481<br>92082593051864472481<br>92082593022364472481<br>92082894093064472481<br>92091193121564472481<br>92092292091564472482 | San Angelo<br>92062692112364472481 | San Angelo<br>91100952093064472481<br>91110492093064472481<br>92060392060164472481<br>92060392060364472481<br>92081092081564472481<br>92090492090964472481  | San Angelo<br>91100292093064472481 | O OP San Angelo<br>91100992093064472481 |
| * H 1  | 8888<br>0000<br>2222                              | ESI                             | INC                                | NC                              |                                    | TOTAL  |                                    | OTAL  |                                    | RIC C                                   |
| Shment Nam                                   | BBBBBBBBBBBB<br>0000000000000<br>122222222222     | DE AND ASSOCIAT                 | LINEN & UNIFORM<br>5005            | ENTERPRISES IN<br>F4161492F0081 | ASSOCIATES INC                     | 5000<br>5005<br>5007<br>5007<br>5008<br>5008<br>5008<br>500501   | BUILDERS INC                       | GELO CITY OF<br>5081<br>5088<br>5088<br>5088<br>5091<br>5092<br>5093<br>CONTRACTOR TO   | S MAINTENANCE<br>P00002            | EST TEXAS ELECTR.<br>5069               |
| CAGE Estable                                 | ABBBBBBBBBBBB<br>00000000000000000<br>31111111111 | C 009F6 MC BRI<br>F416149200016 | C 0BAV9 MDDEL<br>F4161489D0010     | 11 32609 MONACO<br>3 GS07F3275A | IH OMIE9 NOBE &<br>9 F4161492C0001 | D 5M640 PRC INC<br>F4168992D0701<br>F4168992D0701<br>F4168992D0701<br>F4168992D0701<br>F4168992D0701<br>F4168992D0701                                      | 31 0B5Z9 ROSSON<br>) F4161492C0003 | 2 OHPW4 SAN AN<br>F4161489D0005<br>F4161489D0005<br>F4161489D0005<br>F4161489D0005<br>F4161489D0005<br>F4161489D0005<br>F4161489D0005   | A OXXXO SHIELD<br>DACW6391C0038    | 5 OCE74 SOUTHW<br>F4161485D0007         |
| 10 H C H C H C H C H C H C H C H C H C H     | AAAAAA<br>00000000<br>2222333                     | 05-778-824<br>3 0212JA29        | 02-790-966<br>3 0018JA29           | 07-662-624<br>3 0129JA29        | 12-225-131<br>3 0033JA29           | 13-709-<br>3 01709-<br>3 0294474023<br>3 0299474023<br>3 0309174023<br>3 031574023<br>3 031574023  | 06-310-128<br>3 0122JA29           | 07-85<br>00024-00024-00024-00024-00024-00024-00024-00024-00024-00024-00026- | 62-180-077<br>5 0009CW63           | 00-841-589<br>3 0003JA29                |

| 042                 |                  | DE THE THE                                | # 60<br># 60                             | 11                                 | XXX>XX<br>00000000000000000000000000000000   | 07                                 | 07   | 77                                 | 03                                 | 60                                  |
|---------------------|------------------|---|--|------------------------------------|--|------------------------------------|--|------------------------------------|------------------------------------|-------------------------------------|
| E 7,                |                  | DDDDDDD<br>0000001<br>4567890             | DNABN                                    | 0                                  | ANNE SERVICE CONTRACTOR CONTRACTO | ONABN                              | NN<br>AAC<br>NN  | 0<br>ENABN                         | NABN                               | ONABN                               |
|                     | ။<br>။က          | DDDDDDDD<br>00000000<br>12344444<br>ABCDE | # # # # # # # # # # # # # # # # # # #    |                                    | 00000000000000000000000000000000000000   | A AAAA                             | CACAAAA  | A BAAA                             | Z AAAA                             | A ABAA                              |
| •                   | £2               | CCCCCCC<br>11111111<br>01233333<br>ABBCD  | NSADNCOOO                                | 0002                               |  | 0<br>NSAANZ000                     | 0<br>ZNZ000<br>BNZ000  | CNZOOO                             | 000ZNZ9                            | N<br>11N5ADNC000                    |
|                     |                  | 2345678                                   | #####<br>0 N<br>BBNJ11                   | O N AUJ22B                         | BBBARNING CONTROL STANDARY CONTROL CON | SNJ21                              | 0 N<br>AUJ228<br>AUJ228  | O N AUJZZK                         | O N<br>BDNJ11N1                    | N.                                  |
| 1                   |                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 00017313                                 | 00073796Y                          | 00001542554<br>00001542554<br>00001542554<br>00001542554<br>00001542554<br>00001542554<br>00001542554<br>00001542554<br>00001511554<br>00017211574   | 0<br>C00037283NB                   | 00035715Y<br>0003571CY   | 0007349CY                          | 00092213N                          | 0<br>00015423NBI                    |
|                     |                  | BBBBBBBB<br>0111111<br>9022222<br>AAAABB  | # Z                                      | NNR699S1                           | NNN NN  | NN5340A1C                          | NNJ070A7<br>NNJ070A7   | NNS201S1                           | NNS206S1                           | NNY199C2                            |
| 32                  |                  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     | Texas<br>42500                           | Texas<br>31370                     | 7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | Texas<br>36542                     | Texas<br>64572<br>33795-                                       | Texas<br>51000                     | Texas<br>35836                     | Texas<br>179915                     |
|                     |                  | 808                                       | H<br>H                                   |                                    |  |                                    | 30.  |                                    |                                    |                                     |
| RDS OCT 91 - SEP 92 | Place of Perform | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | sacanasasasasasasasasasasasasasasasasasa | San Angelo<br>91101892093064472481 | San Angelo<br>92022592051064472481<br>92022792061064472481<br>92030592061064472481<br>92031692061064472481<br>92031692062061064472481<br>9203269206206264472481<br>920917930305062664472481<br>9209179303050510664472481<br>920930920325664472481<br>9112189201764472481<br>9112189202030664472481<br>92093092032864472481<br>92093092032864472481   | San Angelo<br>92061693053164472481 | San Angelo<br>92072692093064472481<br>92072492093064472482     | San Angelo<br>91101192093064472481 | San Angelo<br>92022492042464472481 | San Angelo<br>92092393022364472481  |
| OF PRIME CO         | tablishment Name | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | SESSENTE SERVICE COULS                   | BG INC<br>9A F4161492F0012         | TEAM INC<br>100002 5025<br>100002 5025<br>100002 5027<br>100002 5030<br>100002 5031<br>100002 5034<br>100002 5046<br>100007 5001<br>100007 5000<br>200007 5000<br>200007 5000<br>200005 5000   | EJAS MFG CC<br>C1328               | TELOS CORP<br>OD1882 SKL1<br>OD1882 SK0106<br>CONTRACTOR TOTAL | TELTARA INC<br>OCOOO6 POOOO3       | TOM GREEN COUNTY<br>140001 P00001  | UNICO CONSTRUCTION CO INC<br>2C0013 |

| 643<br>8 8 8  | OTT I  | 11   | 11   | 11170000000000<br>117866448777799  | 60  | 11  | ज्यं स्त्यं<br>स्त्यं ज्या   | 02  |
|---|--|--|--|--|---|---|--|---|
| PAGE 7,   | DDDDDDDDDD00001<br>00000001<br>44567890<br>EE  | ပ  | 0<br>NABN  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | NACN  | N ABB   | •  | NOON  |
| 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                 | CDDDDDDDDDD1000000000000000000000000000  |  | BA BAAA  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | CZZAAAA   | BA BAAA   |  | CZZAAAA   |
| T 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                   | ျပဳစ္တဲ့ ။   | 0002   | CNZ000   | E E E E E E E E E E E E E E E E E E E  | 2 <b>VC</b> 000   | CNZ000  | 0007   | 000ZXZ  |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#                            | BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 0 N<br>00025416NBAUJ22F  | 0<br>007389BY ANJ22K   | 0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ<br>0049115NBBUJ   | 00087115Y ANJ22D  | 0 N O O O N O O N O O O O O O O O O O O                       | 0 N<br>0073346NBAUJ22B<br>0073346NBAUJ22B  | 000871237 ANJ22D  |
| 11<br>11<br>14<br>14<br>14<br>14<br>14                                    | 3888888888<br>30111111<br>301222222<br>30222222<br>30222222<br>30222222<br>30222222<br>3022222<br>30222222<br>30222222 | NN7125C9E0   | NNR604S1 0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | NNC119C2 0  | NNS208S1 0  | NNW036S1 0<br>NNJ036C9E0   | NNC214SI 0  |
| 9.02<br>8.8<br>8.8<br>8.8<br>8.8<br>8.8<br>8.8<br>8.8<br>8.8<br>8.8<br>8. | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Texas<br>56308   | Texas<br>38765   | 100508<br>1126158<br>1126158<br>1100508<br>100508<br>1100908<br>1133310908<br>1133310908<br>1133310908<br>1133310908<br>1133310908<br>1133310908<br>1133310908<br>11333108   | Texas<br>99593  | Texas<br>27731  | Texas<br>78211<br>30683<br>894 **  | Texas<br>1629547  |
| S OCT   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | San Angelo<br>91111895083164472481   | San Angelo<br>91102192093064472481                               | NY San Angelo 100992093064472481 91110892093064472481 91120992093064472481 92020692021464472481 92040892093064472481 92060392063064472481 92060392063364472481 92060392060364472481 92060598060364472481 92060598060364472481 92090492090964472481 | San Angelo<br>92093093093064472481                                  | San Angelo<br>91110892022964472481                            | San Angelo<br>91100192093064472481<br>91102192093064472481<br>108  | San Antonio<br>92021093090965000481                                     |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA                                 | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00-947-9296 7N051 WATSON & ASSOCIATES INC<br>3 0030JA29 GS00F3870A F4161492F0033 | 12-225-8783 5W372 WELL FI INC<br>3 0016JA29 F4161491C0005 P00002 | 00-893-341J 44877 WEST TEXAS UTILITIES COMPANY 3 0004JA29 F4161480D0010 5110 9110 9110 9110 9110 9110 9110   | 04-552-952G 2M222 WESTON ROY F INC<br>1 0584CA63 DACA5691D0018 DY04 | 36-554-344G OHU10 WIMSCO INC<br>3 0028JA29 F4161491D0005 5001 | 04-050-195K 0EB20 XEROX CORP<br>3 0011JA29 GS00F1954A F4161492F0018<br>3 0017JA29 GS00F1954A F4161492F0018<br>CONTRACTOR TOTAL | 05-819-139G IHM27 3D/INTERNATIONAL INC<br>3 0125JA02 F4168992D0504 0001 |

| 4  |
|----|
| 0  |
| -  |
| ~  |
|    |
|    |
| u  |
| Ą  |
| ⋖  |
| 0. |
|    |

| 044  |  | DRM<br>TPT<br>TH                           | H 000   | 90  | 10   | 03   | 1Y07   | 12  | 00   | 03  | 11  | 02  |
|--|--|--|---|---|--|--|--|---|--|---|---|---|
| PAGE 7   |  | 000  | N N N N N N N N N N N N N N N N N N N   | 0   | N ABN  | 0<br>DYABN   | 0<br>A000FNABYMY                             | N O W   | NA BA<br>NA BA<br>NA BA  | NABN  | N N<br>N N A A A A A A A A A A A A A A A A  | A A B A B A B A B A B A B A B A B A B A   |
| #  | E S  | CCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     |   |   | BA BAAA  | A ABAA   | A ECAAO                                      | BC AAAA   | 8A 8AAA<br>8A 8AAA   | BC AAAA   | CZZAAAA<br>Caaaaaa  | BA BAAA   |
|  |  | CCCCC<br>111110<br>333333<br>88CDD         |   | 000   | ° <b>°</b>   | 0  | •  | 0   | 000  | 0   | 0   | 9   |
|  | £2   | CCCCCC<br>001111<br>990123                 | 024Z<br>024Z<br>0024Z   | 202   | CNZOO  | N<br>I INSACNZ000  | DNZ000                                       | 1N5ADNC000  | CNZO   | 000ZNZ  | INIGCNZ000<br>INIGCNZ000  | CNZ000  |
|  | E1   | CCCC<br>0000<br>5678                       | AN 1220<br>AN 1220<br>AN 1220<br>AN 1220  | N<br>ANJ22F<br>ANJ22F   | N<br>ANJ22K  | NJ I I NS  | ANJ22K                                       |   | AUJZZK<br>AUJZZK<br>AUJZZK   | AUJ21B  | DYJINJ<br>DNJIINJ   | O N AUJ22K  |
|  |  |  | 12CY A<br>12CY A<br>123Y A<br>125Y A  | 0<br>346NBA<br>346NBA   | 0<br>995Y A  | 493NBBNJ   | 993Y A                                       | 0<br>42BNBBUJ   | 12DY A<br>12CY A   | <b>∑</b> ⊁86  | 823¥ D<br>823¥ D  | _<br>}<br>}   |
|  | 811  | BBBBBBB<br>1,1111<br>2,2222<br>CCCDDD      | 000871<br>000871<br>000871  | 000573<br>000573  | 00076  | 000734   | 000178                                       | 000154  | 00065<br>00065   | NNJ065C9B000769   | 000738  | 000489  |
|  |  | BBBBBB<br>11111<br>222222<br>4AABBB        | 21451<br>21451<br>21451<br>21451  | 030A7<br>030A7  | NNJ099C9E  | 18662  | 299C2  | 32C2  | 054C9E   | 065C9B  | 063S1<br>063S1  | NNN077C9E0004   |
| # # # # # # # # # # # # # # # # # # #                |  | 88888888888888888888888888888888888888     | NNC2]   | 4 % **  | 6 NNJ  | 9 NNS2   | ZNN 0  | 1-NNY10   | NNWO<br>NNWO   | ທ   | NNJO  | ~   |
| 2  |  | 10000                                      | Texas<br>162954<br>162954<br>162954<br>15577<br>325                                 | Texas<br>3690<br>4486<br>772  | Texas<br>6885  | Texas<br>11390   | Texas<br>3985                                | Texas<br>2560   | Texas<br>8940<br>14406   | Texas<br>15304  | Texas<br>4482<br>37200<br>822   | Texas<br>4905   |
| Ø ¥ ¥  | انا  | 1000                                       | # LD  | 81,   |  |  |  |   | 233.   |   | 416,  |   |
| 92   | 5  | 36008                                      | # 88884<br># 2144   | ~~~<br>~~~  | 8  | 8 1  | 8.1  | 82  | ~ <del>~</del> ~   | æ   | 00 00<br>   | <b>~</b>  |
| <u>а</u>   | 1  | AAA  | # 0000<br># 000<br># 000  | 000<br>4000   | 0000   | 0004   | 0004   | 0004  | 000<br>4000  | 0004  | 300<br>000<br>44  | 0004  |
| 1 - SE   | of Perf                                    | 1888888888<br>0000000000000000000000000000 | 2006500048  | ntonio<br>52965000<br>03065000  | 35000  | ntonio<br>40765000   | ntonio<br>10365000                           | ntonio<br>13065000  | ntonio<br>103650004<br>103650004   | ntonio<br>930650004   | ntonic<br>601650004<br>930650004  | ntonio<br>93065000  |
| 91 - SE  | ace of Perf                                | 4444<br>4444                               | San Antonio<br>San Antonio<br>213930909650004<br>213930909650004<br>329931230650004 | n Antonio<br>92052965000<br>92103065000   | 1 Antonio<br>12123165000   | n Antonio<br>32040765000   | Antonio<br>32110365000                       | 1 Antonio<br>31113065000  | n Antonio<br>930103650004<br>930103650004  | 1 Antonio<br>120930650004   | Antonic<br>330601650004<br>320930650004   | Antonio<br>2093065000   |
| OCT 91 - SE  | ace of Perf                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 2021<br>2021<br>2021<br>2092  | Antonio<br>052965000<br>103065000   | 35000  | ntonio<br>40765000   | Antonio<br>110365000                         | CO San Antonio<br>91120591113065000   | San Antonio<br>920629930103650004<br>920716930103650004  | Antonio<br>20930650004  | Antonic<br>30601650004<br>20930650004   | Antonio<br>093065000  |
| AWARDS OCT 91 - SE                                   | ace of Perf                                | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | (CONT) S<br>(CONT) S<br>92021<br>92021<br>92092                                     | San Antonio<br>92050492052965000<br>92092992103065000   | INC San Antonio<br>92011492123165000                             | S San Antonio<br>92031692040765000                                     | San Antonio<br>92072192110365000             | CO San Antonio<br>91120591113065000   | TRLRS San Antonio<br>920629930103650004<br>920716930103650004<br>AL  | San Antonio<br>11021920930650004  | San Antonic<br>920601930601650004<br>911011920930650004   | San Antonio<br>92013192093065000  |
| AWARDS OCT 91 - SE                                   | ace of Perf                                | 8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | INC (CONT) S<br>INC (CONT) S<br>92021<br>92021<br>92092<br>0R TOTAL                 | San Antonio<br>01 92050492052965000<br>92 92092992103065000<br>707AL  | INC San Antonio<br>92011492123165000                             | SERVICES San Antonio<br>92031692040765000                              | INC San Antonio<br>92072192110365000         | CO San Antonio<br>91120591113065000   | AGE TRLRS San Antonio<br>920629930103650004<br>920716930103650004<br>70TAL   | San Antonio<br>911021920930650004                                       | San Antonic<br>920601930601650004<br>911011920930650004<br>TOTAL                                  | SYSTEMS San Antonio<br>92013192093065000  |
| AWARDS OCT 91 - SE                                   | ace of Perf                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | INC (CONT) S<br>INC (CONT) S<br>92021<br>92021<br>92092<br>0R TOTAL                 | San Antonio<br>01 92050492052965000<br>92 92092992103065000<br>707AL  | SERVICE INC San Antonio<br>92011492123165000                     | SERVICES San Antonio<br>92031692040765000                              | INC San Antonio<br>92072192110365000         | CO San Antonio<br>91120591113065000   | AGE TRLRS San Antonio<br>920629930103650004<br>920716930103650004<br>70TAL   | San Antonio<br>911021920930650004                                       | San Antonic<br>920601930601650004<br>911011920930650004<br>TOTAL                                  | SYSTEMS San Antonio<br>92013192093065000  |
| AWARDS OCT 91 - SE                                   | ace of Perf                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | INC (CONT) S<br>INC (CONT) S<br>92021<br>92021<br>92092<br>0R TOTAL                 | TWARE INC San Antonio DAKF4992F0801 92050492052965000 DAKF4992F1992 9209292103065000 CONTRACTOR TOTAL                             | EVATOR SERVICE INC SAN Antonio<br>0003 92011492123165000         | CLEANING SERVICES San Antonio 92031692040765000                        | ASSOCIATES INC San Antonio 92072192110365000 | ALDERMAN CONSTRUCTION CO San Antonio<br>47 P00003 91120591113065000                                 | ICE AND STORAGE TRLRS San Antonio<br>P00002<br>P00001<br>P00001<br>CONTRACTOR TOTAL                                  | San Antonio<br>911021920930650004                                       | San Antonic<br>920601930601650004<br>P00028<br>911011920930650004<br>CONTRACTOR TOTAL             | ENTRY SYSTEMS San Antonio<br>P00001 92013192093065000                                       |
| AWARDS OCT 91 - SE                                   | ace of Perf                                | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | INC (CONT) S<br>INC (CONT) S<br>92021<br>92021<br>92092<br>0R TOTAL                 | TWARE INC San Antonio DAKF4992F0801 92050492052965000 DAKF4992F1992 9209292103065000 CONTRACTOR TOTAL                             | EVATOR SERVICE INC SAN Antonio<br>0003 92011492123165000         | A PLUS CLEANING SERVICES San Antonio<br>92C0021 92C001692040765000     | ASSOCIATES INC San Antonio 92072192110365000 | ACC ALDERMAN CONSTRUCTION CO San Antonio<br>19C0147 P00003 91120591113065000                        | ICE AND STORAGE TRLRS San Antonio<br>P00002<br>P00001<br>P00001<br>CONTRACTOR TOTAL                                  | San Antonio<br>911021920930650004                                       | San Antonic<br>920601930601650004<br>P00028<br>911011920930650004<br>CONTRACTOR TOTAL             | ENTRY SYSTEMS San Antonio<br>P00001 92013192093065000                                       |
| AWARDS OCT 91 - SE                                   | ace of Perf                                | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | ######################################  | San Antonio<br>1500K92AGS6037 DAKF4992F0801 92050492052965000<br>1500K92AGS6037 DAKF4992F1992 920922103065000<br>CONTRACTOR TOTAL | OF1W7 A 1 ELEVATOR SERVICE INC San Antonio<br>F4180089D0027 0003 | 0EL01 A PLUS CLEANING SERVICES San Antonio<br>F4163692C0021            | ASSOCIATES INC San Antonio 92072192110365000 | OHTNI ACC ALDERMAN CONSTRUCTION CO San Antonio<br>F4165089C0147 P00003 91120591113065000            | 1 49728 ACE OFFICE AND STORAGE TRLRS San Antonio<br>F4162291C0049 P00002<br>F4162291C0049 P00001<br>CONTRACTOR TOTAL | 0EP89 ADAC LABORATORIES San Antonio<br>08081192C0013 911021920930650004 | 8B951 ADT INC<br>920601930601650004<br>4162189C5003 P00028 911011920930650004<br>CONTRACTOR TOTAL | OHTI3 ADVANCED ENTRY SYSTEMS San Antonio<br>F4165092C0001 P00001                            |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SE | ace of Perf                                | 4444448BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     |   | San Antonio<br>1500K92AGS6037 DAKF4992F0801 92050492052965000<br>1500K92AGS6037 DAKF4992F1992 920922103065000<br>CONTRACTOR TOTAL | OF1W7 A 1 ELEVATOR SERVICE INC San Antonio<br>F4180089D0027 0003 | -482F OELO1 A PLUS CLEANING SERVICES San Antonio<br>JA03 F4163692C0021 | ASSOCIATES INC San Antonio 92072192110365000 | -6093 OHTNI ACC ALDERMAN CONSTRUCTION CO San Antonio<br>GF20 F4165089C0147 P00003 91120591113065000 | 1 49728 ACE OFFICE AND STORAGE TRLRS San Antonio<br>F4162291C0049 P00002<br>F4162291C0049 P00001<br>CONTRACTOR TOTAL | 1-544D 0EP89 ADAC LABORATORIES San Antonio<br>1DA11 DADA1192C0013       | 8B951 ADT INC<br>920601930601650004<br>4162189C5003 P00028 911011920930650004<br>CONTRACTOR TOTAL | 525B OHTI3 ADVANCED ENTRY SYSTEMS San Antonio<br>F20 F4165092C0001 P00001 92013192093065000 |
| AWARDS OCT 91 - SE                                   | Code CAGE Establishment Name Place of Perf | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ######################################  | TWARE INC San Antonio DAKF4992F0801 92050492052965000 DAKF4992F1992 9209292103065000 CONTRACTOR TOTAL                             | OFIW7 A 1 ELEVATOR SERVICE INC San Antonio<br>F4180089D0027 0003 | 482F OELO1 A PLUS CLEANING SERVICES San Antonio<br>A03 F4163692C0021   | INC San Antonio<br>92072192110365000         | 93 OHTNI ACC ALDERMAN CONSTRUCTION CO San Antonio<br>0 F4165089C0147 P00003 91120591113065000       | 49728 ACE OFFICE AND STORAGE TRLRS San Antonio<br>-4162291C0049 P00002<br>-4162291C0049 P00001<br>-CONTRACTOR TOTAL  | San Antonio<br>911021920930650004                                       | San Antonic<br>920601930601650004<br>P00028<br>911011920930650004<br>CONTRACTOR TOTAL             | 5B 0HT13 ADVANCED ENTRY SYSTEMS San Antonio<br>0 F4165092C0001 P00001 92013192093065000     |

| 12 HTT HTS   | 03   | 110  | 60N   | 12  | 0  |
|--|--|--|---|---|--|
| PAGE 7.  | 0<br>DNABN   | ZNABN<br>NABN  | 0<br>NABYPN09   | 0<br>NABN   | NNNNNY XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  |
| E3 # E0000000000000000000000000000000000   | CAAA   | BAAA<br>BAAA   | AAAA  | CCCAAAA   | $\begin{array}{c} \mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}\mathbf{A}$  |
| C E E E E E E E E E E E E E E E E E E E  | ∢ .  | . B<br>8 Z   | BD  |   |  |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   | O O O S AN S O O O   | CNZ000<br>CNZ0000  | DNC000  | ANZOOO  | ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000<br>ABNZO000   |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   | O N<br>ANK22K  | O N<br>ANJ22K<br>AUJ22K  | O N<br>AUJ22A   | 0 N<br>AUJ22A   | BARANGENER  |
| 111100<br>122312<br>122312<br>1000<br>11100<br>11100   | 9113Y  | 6235Y<br>6235Y   | 993Y  | 047BY   | 7245433<br>724533<br>72453333<br>72454333<br>72745453<br>7274533<br>72754533<br>7275533<br>7275533<br>7275533<br>7275533<br>727553<br>727553<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>72753<br>727 |
| ######################################   | A0002  | E0007  | 00017   | 30008   | BCORRESSENCE BCO CAST CONTROL BCO CAST CONTROL BCO CAST CONTROL BCO CAST CONTROL BCORRESSENCE BC   |
| BBBBBB<br>111111<br>222222<br>AAAABB<br>*************************  | 913048   | J041C9<br>J041C9   | Z124C2  | NNW065C91   | 01000000000000000000000000000000000000   |
| N   000<br>  00 | S.<br>N.   | 40*<br>NN<br>NN  | 7 NNZI  | 7   | 0.54.06.06.06.06.06.06.06.06.06.06.06.06.06.   |
| FY92<br>TC = 12<br>TC = 1   | Texas<br>5069373   | Texas<br>2918<br>4917  | Texas<br>16437  | Texas<br>4807   | F 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 99 197 197 197 197 197 197 197 197 197 1   | 181  |  | 81  | 81  |  |
|  | 0 4  | 44   | 04  | 4   | 00000000000000000000000000000000000000   |
| # SEP   F   SEP   F   SEP   F   SEP  | onio<br>065000   | onio<br>065000<br>265000   | onio<br>065000  | onio<br>0650004   | 0.000000000000000000000000000000000000   |
| T 91 - SEP<br>ace of Peri-<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | n Antonio<br>93043065000   | n Antonio<br>92093065000<br>92040265000  | n Antonio<br>92113065000  | n Antonio<br>920930650004   | Antonio<br>920115650004<br>9201116650004<br>9311116650004<br>9311116650004<br>9311116650004<br>9311116650004<br>9311116650004<br>9311116650004<br>930131650004<br>93031650004<br>930831650004<br>930831650004<br>930831650004<br>930831650004  |
| S 0CT 91 - SEP<br>Flace of Peri-<br>Place of Peri-<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | San Antonio<br>2031693043065000  | San Antonio<br>1110192093065000<br>2040892040265000  | San Antonio<br>2093092113065000   | San Antonio<br>11007920930650004  | San Antonio<br>110920115650004<br>20423930417650004<br>20423930417650004<br>20618931116650004<br>20608921205650004<br>11209911205650004<br>20212920731650004<br>20212921230521650004<br>20212921230521650004<br>2021292123050004<br>2021292123050004<br>20218920731650004<br>2090892032650004<br>2090892032650004<br>2090892032650004<br>2090892032650004<br>2013930831650004<br>2013930831650004  |
| AWARDS OCT 91 - SEP<br>Place of Peri-<br>Place of Peri-<br>Place of Peri-<br>Place of Peri-<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | San Antonio<br>031693043065000   | C CO San Antonio<br>91110192093065000<br>92040892040265000<br>AL   | San Antonio<br>92093092113065000  | San Antonio<br>911007920930650004   | San Antonio<br>100920115650004<br>0423930417650004<br>0408930417650004<br>0408931116650004<br>04089311205650004<br>1209911205650004<br>10223207313650004<br>0212920731650004<br>0218930831650004<br>0618930831650004<br>0618930831650004<br>0904930831650004<br>0904930831650004<br>01028911230650004<br>0108911230650004  |
| TRACT AWARDS OCT 91 - SEP  | San Antonio<br>2031693043065000  | & AC CO San Antonio<br>91110192093065000<br>92040892040265000  | AMERICA San Antonio<br>92093092113065000                                  | S INC San Antonio 911007920930650004  | San Antonio 9201150550004 911008920604650004 920423930417650004 920423930417650004 920423930417650004 9206089301116650004 920608921205650004 911209911205650004 920122920731650004 920812930731650004 920812930731650004 920812930731650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004  |
| CONTRACT AWARDS OCT 91 - SEP   | San Antonio<br>92031693043065000   | ATING & AC CO San Antonio<br>91110192093065000<br>92040892040265000<br>ACTOR TOTAL   | S OF AMERICA San Antonio<br>92093092113065000                             | GETICS INC San Antonio<br>3 911007920930650004  | T SUPPLY INC San Antonio of some state of so   |
| PRIME CONTRACT AWARDS OCT 91 - SEP    Manual   | San Antonio<br>92031693043065000   | AM HEATING & AC CO San Antonio<br>0003<br>0003<br>92040892040265000<br>CONTRACTOR TOTAL  | OF AMERICA San Antonio<br>92093092113065000                               | ETICS INC San Antonio<br>911007920930650004   | RCRAFT SUPPLY INC San Antonio 920115650004 9110089206115650004 911008920604650004 920423930417650004 920423930417650004 920423930417650004 920001 9204239305115650004 920001 920518930831650004 9209012920731650004 9209012920731650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004 920902940730650004 92090294030831650004 9209013930831650004 920913930831650004 920911230650004   |
| T OF PRIME CONTRACT AWARDS OCT 91 - SEP  | MARKETING CO San Antonio<br>482 92031693043065000                                | STREAM HEATING & AC CO San Antonio<br>015 0003<br>020 0003 92040892040265000<br>CONTRACTOR TOTAL   | PORT MARKINGS OF AMERICA San Antonio<br>017                               | DDIN SYNERGETICS INC San Antonio<br>060 P00003 911007920930650004                               | MD AIRCRAFT SUPPLY INC San Antonio 0155 130 1349 130 1310 138920604650004 1310 1310 1311 1311 1311 1311 1311   |
| C LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP   | San Antonio<br>82<br>92031693043065000   | STREAM HEATING & AC CO San Antonio<br>15 0003<br>20 0003 92040892040265000<br>CONTRACTOR TOTAL   | ORT MARKINGS OF AMERICA San Antonio<br>17                                 | DIN SYNERGETICS INC San Antonio<br>60 P00003 911007920930650004                                 | D AIRCRAFT SUPPLY INC San Antonio 155 11008920115650004 115 11008920604650004 115 11008920604650004 115 11008920604650004 115 11008920604650004 115 1100901 11   |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP  | 2 AGE MARKETING CO San Antonio<br>092D0482 92031693043065000                     | OC101 AIR STREAM HEATING & AC CO San Antonio<br>F4165090D0015 0003<br>F4165090D0020 0003 92040892040265000<br>CONTRACTOR TOTAL                 | 3 AIRPORT MARKINGS OF AMERICA San Antonio<br>092C3017                     | 9 ALADDIN SYNERGETICS INC San Antonio<br>189C0060 P00003 911007920930650004                     | San Antonio  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP  | -058J 0SK92 AGE MARKETING CO San Antonio<br>0600 DLA60092D0482 92031693043065000 | -4175 OC101 AIR STREAM HEATING & AC CO San Antonio<br>GF20 F4165090D0015 0003<br>GF20 F4165090D0020 0003 92040892040265000<br>CONTRACTOR TOTAL | -8649 OEA63 AIRPORT MARKINGS OF AMERICA San Antonio<br>GF20 F4165092C3017 | -7081 4T849 ALADDIN SYNERGETICS INC San Antonio<br>DAII DADAI189COO60 POOOO3 911007920930650004 | -5180 55343 ALAMO AIRCRAFT SUPPLY INC TM300N0038391CE130 JA106N0038391CE130 JA106N0038392CE161 JA107N0038392CE161 JA107N0038392CH164 JA107N0038392CH16920326650004 GF40 F4160891D0060 JA107N0038392CH16920331650004 GF40 F4160891D0060 JA107N0038392CH16920331650004  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP  de CAGE Establishment Name  Place of Peri-  AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 058J 0SK92 AGE MARKETING CO San Antonio<br>600 DLA60092D0482 92031693043065000   | 4175 OC101 AIR STREAM HEATING & AC CO San Antonio<br>F20 F4165090D0015 0003<br>F20 F4165090D0020 0003 92040892040265000<br>CONTRACTOR TOTAL    | 8649 OEA63 AIRPORT MARKINGS OF AMERICA San Antonio<br>F20 F4165092C3017   | 7081 41849 ALADDIN SYNERGETICS INC San Antonio<br>All DADAl189C0060 P00003                      | \$180 55343 ALAMO AIRCRAFT SUPPLY INC \$201110920115650004   |

| 0   | 000000000000000000   | YMY09                               | 000<br>000  | 33777770   |
|---|--|-------------------------------------|---|--|
| # 00%   |  | 0<br>EYAB                           | N N N N N N N N N N N N N N N N N N N   | DOCOCOCO<br>BARRANO<br>BARRANO<br>COCOCOCO<br>COCOCOCOCO<br>COCOCOCOCOCOCOCO<br>CO   |
| E3<br>E3<br>DDDDDDD<br>000000<br>344464   | H TOPY DEPOSED TO THE COLOR OF  | ECAA000                             | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 90000000000000000000000000000000000000   |
| CD00  |  | ∢                                   | ZZZ   | <b>4444444</b>   |
| # iii i i i i i o o i i   | A A A A A A A A A A A A A A A A A A A  | DNC000                              | AZNZ000<br>AZNZ000<br>AZNZ000   | A A A A A A A A A A A A A A A A A A A  |
| E E E E E E E E E E E E E E E E E E E   | BAU1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN1228<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN128<br>BAN | O N<br>Y ANJ22K                     | O N<br>NBBUJIINS<br>NBBUJIINS<br>NBBUJIINS  | 0<br>AUJ222K<br>AUJ222K<br>AUJ222K<br>AUJ222K<br>AUJ222K<br>AUJ222K<br>AUJ222K<br>AUJ222K  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 5305A1BBS13724B<br>1680A1CACD037281<br>1680A1CACD037281<br>1680A1CACD37281<br>1680A1CACD37281<br>1680A1CAFA17281<br>1680A1CAFA17281<br>1680A1CAFA17281<br>1680A1CAFA17281<br>1680A1CAFA17281<br>1680A1CAFA17281<br>1680A1CAFA17284<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244<br>2840A1BBSD37244   | Z199C2 00017995                     | NNUOO9C9E00082213H<br>NNUOO9C9E00082213H<br>NNUOO9C9E00082213H                              | 4920A1B0003728B<br>4920A1B0003728C<br>4920A1E0003728B<br>4920A1E0003728B<br>4920A1E0003728B<br>4920A1B0003728B<br>4920A1B0003728B  |
| 000000   0000000   0000000   0000000   000000   | 1  | Texas<br>57778 NN                   | Texas<br>40000<br>40000<br>45525<br>25  | 76283<br>245331 NY<br>26531 NY<br>26531 NY<br>99818 NY<br>958146 NY<br>665336 NY<br>892336 NY  |
| F # E   1000  |  |                                     | 125,5   |  |
| RDS OCT 91 - SEP 92<br>Blace of Perform<br>Place of Perform<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 00071<br>92022093123165000481<br>92022093123165000481<br>92021391103165000481<br>9203139123165000481<br>9203139123165000481<br>92031492103165000481<br>92042892123365000481<br>92042892123365000481<br>92042892123365000481<br>92032392093065000481<br>92081393013165000481<br>92081393013165000481<br>92081392093063065000481<br>92081392093083165000481<br>92081392042165000481  | San Antonio<br>92093093010565000481 | ST San Antonio<br>92032592050865000481<br>92052992081365000481<br>92082692121465000481      | San Antonio<br>91103095123165000481<br>91101695123165000481<br>91111995123165000481<br>91121895123165000481<br>92012895123165000481<br>92022495123165000481<br>92031295123165000481          |
| # # AW # BBBB # # AW # BBBBB # # # AW # BBBBB # # # AW # AW   | TOTAL  |                                     | GE D<br>TAL   |  |
| 2008: # A   | 1 &  |                                     | 20L   | INC  |
| PRIME CO<br>shars ses<br>share to<br>share to<br>sh | 18CRAFT S<br>040902<br>040902<br>0001<br>0250<br>0203<br>SD12<br>SD25<br>SD25<br>SD25<br>SD26<br>CONTRACT  | SBESTOS<br>5000                     | OMMUNITY<br>0022<br>0023<br>0024<br>CONTRACT  | ECHNOLOGY<br>PO00048<br>P000048<br>P000045<br>P00048<br>P000649<br>P00051  |
| APHIC LIST OF ===================================   | 4160892G0036<br>4160892C0345<br>4160892C0345<br>4160892C0345<br>4160892C0345<br>4160892C0385<br>4160892C0385<br>4160892C0385<br>4160892C038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038<br>4160892G0038  | 0TD74 ALAMO A<br>4163692D0022       | 0SN03 ALAMD C<br>ADA1186H0001<br>ADA1186H0001<br>ADA1186H0001                               | 65838 ALAMO<br>4160886C09884<br>41608886C09884<br>41608886C09884<br>41608886C09884<br>41608886C09884<br>41608886C09884<br>4160886C09884<br>4160886C09884                                     |
| T11 GEOG<br>************************************  | 10000000000000000000000000000000000000   | 62-187-273J<br>3 0478JA03 F         | 07-561-284G<br>1 0091DA11 D<br>1 0103DA11 D<br>1 0299DA10 D                                 | 10-27<br>3 01242<br>3 011346<br>3 0128466<br>3 022866750<br>3 02866750<br>3 05478666<br>3 05478666<br>3 05478666<br>5 05478666<br>5 054786666<br>5 05478666666666666666666666666666666666666 |

| OLDER # 4  |  | 03  | 60   | 0000<br>8848  | 12  | PNO1  | 7000<br>7000  |
|--|--|---|--|---|---|---|---|
| PAGE 7<br>************************************   | N N N N N N N N N N N N N N N N N N N  | YABN  | 0  | XXCX<br>BBBBB<br>BBBBB<br>BBBBB<br>BBBBB<br>BBBBB<br>BBBBB<br>BBBB  | YABN  | NABYR   | AAAA<br>AAAA<br>AAAA<br>AAAA  |
| E3<br>E3<br>DDDDDD<br>000000<br>344444<br>ABCDE  | *  | BAAA  |  | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8   | BAAA  | AAAA  | 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888  |
| C = #  | ।<br>ব্ৰব্ৰব্ৰৰ বৰ ব<br>।  | BC  |  | 8888<br>8888  | 8   | 8   | 8888  |
| EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   | AAN ZOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | O O O N A N A N A N A N A N A N A N A N               | 2100   | ANZ000<br>ANZ000<br>ZNZ000<br>ANZ0000<br>ANZ000   | CNZOOO  | ONCOOO  | 0000ZNQ<br>000ZNQ<br>DNZ0000<br>DNZ0000   |
| E # # # # # # # # # # # # # # # # # # #  |  | Y ANJ22K  | 0 N<br>NBANJ22F  | O NUZIB<br>Y AUJZIB<br>Y ANJZIB<br>Y ANJZIB<br>Y ANJZIB   | Y ANJ22K  | Y ANJ22A  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   |
| BB11<br><br>BBBBBBBB<br>111111<br>222223<br>CCDDDD   |  | 00051373\   | 00057346N  | 00038233<br>000382933<br>000873450<br>AFF372833   | 000495351   | 00017615\   | 00017715\<br>00017715\<br>00017715\<br>00017315\  |
|  | # 4FF00000000000000000000000000000000000   | NN8410C9E   | NN5975A7   | NN6640C9E<br>NN6640C9E<br>NNH291S1<br>NN6630A1C   | NNS114S1  | NNZ199C2  | NNZ22102<br>NNZ22102<br>NNZ22102<br>NNZ24902  |
| # ! BOOS # ! BOOS # ! BOOS # ! BOOS  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Texas<br>45500  | Texas<br>32720   | Texas<br>28275<br>33552<br>31428<br>139750<br>005   | Texas<br>28712  | Texas<br>216694                                       | Texas<br>56507<br>32141<br>78826  |
| O # O 1 B O 80   | # 215  |   |  | 233.  |   |   |   |
| ######################################   | 3 205 1895 123165000481<br>9205 1895 123165000481<br>9205 1895 123165000481<br>9102 892093065000481<br>91102 892093065000481<br>91112 792093065000481<br>92012 792093065000481<br>92012 893093065000481<br>9208 2693093065000481<br>9208 2693093065000481<br>9208 2894083165000481<br>9208 2894083165000481<br>9207 19210 1565000481 | San Antonio<br>92033192100165000481                   | San Antonio<br>92092992113065000481                    | San Antonio<br>92082492100865000481<br>92091192101465000481<br>92042391093065000481<br>92090392103165000481                               | ERVICE San Antonio<br>91100192093065000481            | WORKS San Antonio<br>92011092072765000481             | San Antonio<br>92051492093065000481<br>92051492080165000481<br>92051592060165000481<br>92072793072765000481                               |
| PRIME CONTRACT share a | ECHNOLOGY INC (CONT<br>P00053<br>P00053<br>P00055<br>0005<br>P00003<br>P00001<br>CONTRACTOR TOTAL  | UNIFORM   | NETWORK SYSTEM<br>Dakf4992F1979                        | NC<br>P00002<br>CONTRACTOR TOTAL  | ERS INDUSTRIAL S<br>5000                              | OOFING & SHIMTL<br>5004                               | UILDING CORPORATION<br>0149<br>0150<br>0141<br>0152   |
| TII GEOGRAPHIC LIST OF s====================================   |  | 03-193-016H 9J063 ALAMO U<br>1 0122AG60 DAAG6092C0051 | 78-235-2793 95104 ALCATEL<br>1 0346KF49 GS00K92AGS0469 | 02-700-6436 05647 ALCOR I<br>2 2163WA10CN0012392C5462<br>2 1245RA10AN0018992C0433<br>3 0456GC20 F3360191CJ021<br>3 1633GF50 F4160892C1763 | 78-454-655J ORYLA ALEXAND<br>3 0050JA03 F4163691D0019 | 00-583-086E 0AT50 ALICE R<br>3 0132JA03 F4163690D0021 | 05-031-1000 2N717 ALPHA B<br>1 0001CA63 DACA6389D0089<br>1 0197CA63 DACA6389D0089<br>1 0198CA63 DACA6389D0089<br>1 0288CA63 DACA6389D0089 |

| 4 1 2  | 2-10<br>2-11<br>5-11-1<br>5-11-1                                      | 000000000000000000000000000000000000000  | \$0                            | 80                                  |
|--|---|--|--------------------------------|-------------------------------------|
| PAGE 7   | COCCOCC<br>00000000<br>4456789<br>EE                                  | A CANDEN NE N   | BYABN                          | NABN                                |
| # CO   | 344444<br>ABCDE   | ######################################   | BAAA                           | ZAAAAA                              |
| : 8  | 11000<br>3312<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000<br>5000 | ចិត្តបានបានបានបានបានបានបានបានបានបានបានបានបានប  | ∢                              | CZ                                  |
| # ! C  | 001111111<br>9901233333<br>ABBCI                                      | 00000000000000000000000000000000000000   | CNZ000                         | 006ZNB                              |
| # CC CC  | 2345678<br>2345678  | XXXXXXXXXXAPPPANA<br>00000000000000000000000000000000000   | O N ANJZZK                     | O N AU322B                          |
| # 10<br># 10<br># 10<br># 10<br># 10<br># 10<br># 10<br># 10   | BBBBBBBBB<br>11111110<br>22222231<br>CCCDDDD                          | 00000000000000000000000000000000000000   | 00073493Y                      | 00035313Y                           |
|  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                | 70000000000000000000000000000000000000   | NNS201S1 (                     | NN4940C9E(                          |
| # 1 CC<br># 1 CC<br># 1 CC   |   | x0400000000000000000000000000000000000   | e x a s<br>8 2 0 9             | Texas<br>38750                      |
| 7 H L C H C C C C C C C C C C C C C C C C  |   | ு<br>-   | <u>,</u>                       | •                                   |
| ARDS OCT 91 - SEP 92 *** *** *** *** *** *** *** *** ***   | BGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                | San Antonio Olgasonio Olga | · -                            | San Antonio<br>92082692122165000481 |
| NTRACTE BY SET B | 2222222<br>22222222<br>33555555                                       | ORPORAT  / 1  0.1  OR TOTAL  | E INCOR                        |                                     |
|  | DESERBERS 000000000000000000000000000000000000                        | BUILDING 00110010000110010101010101010101010101  | MAINTENAN<br>500010            | LIFTS CO                            |
| RAPHIC LIST<br>CAGE ESTAD  | 00000000000000000000000000000000000000                                | 22N 418 418 418 418 418 418 418 418 418 418  | . OCDM6 ALPHA<br>F4162291D0007 | . 0JRY8 ALZAR<br>F4165092C5023      |
| TII GEO  | AAAAAAAAA<br>000000000<br>122223333                                   | 00000000000000000000000000000000000000   | 05-944-105F<br>3 0133GW02      | 62-385-9691<br>3 0287GF20           |

| Ø                      | ZZ-I:  | <b>-</b> -           | <b>-</b>           | 0               |   | <b>-</b> -   |  | <b>~</b>                |
|------------------------|--|----------------------|--------------------|-----------------|---|--------------|--|-------------------------|
| 7.04                   | 0011E<br>901P  | <br>                 | -                  | -               | NNNO<br>NNNO<br>NNNO<br>NNNO<br>NNNO<br>NNNO<br>NNNO<br>NNN                         | N N          | ZZZZZZZZZZZZZ  | 0                       |
| PAGE                   | A C 60 1   | NAB                  | 0                  | •               | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | NAB          |  | •                       |
| #<br># (7)             | 00000<br>4444<br>8006                                | AAA                  |                    |                 | 4444444<br>4444444<br>4444444   | AAA          | 44444444444<br>44444444444444444444444444  |                         |
| #<br>#                 | 000<br>234<br>8 8                                    | ∞ ≪                  |                    |                 | \$        | CAAAAA       | PAPAPAPAPAPA<br>00000000000000000000000000   |                         |
| #<br>#<br>#            | CCCD<br>11110<br>33331<br>CDD                        | <u></u>              | 0                  | 0               |   | 0            | 0000000000000  | 0                       |
| 31<br>N<br>E           | 1111<br>1111<br>1333<br>1488                         | 000                  | 000                | 000             | 0000000   | 000          | 000000000000   | 000                     |
|                        | CCCCC<br>01111<br>9012                               | CNZ                  | 7                  | 7               |   | ZNZ          | MARAMAMAMAMA<br>NY KNY NY NY NY<br>ADADADADA<br>ADADADANA  | ~                       |
| #<br>#<br># W          | # # # # # # # # # # # # # # # # # # #                | 22K                  | N<br>22F           | N<br>22F        | BABBBBBA<br>2222222<br>2222222<br>222222  | 218<br>218   | **************************************   | N<br>22F                |
| H<br>H                 | CCC<br>000<br>345<br>##                              | ANJ                  | ¥U3                | \$UJ            |   | AUJ          | PAPAPALUUUUUUU PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA  | AUJ                     |
| #<br>#<br>#            | 1100<br>1100<br>2312<br>0                            | 95%                  | 0<br>96NB/         | 16NB/           | 0<br>>>>>>>>><br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0<br>98∀     | 44444444444<br>200000000000000000000000000   | 26Y                     |
|                        | 888<br>111<br>222<br>000<br>888                      | 769                  | 69                 | 259             | 176<br>176<br>176<br>176<br>176<br>176  | 69           | 550<br>550<br>550<br>550<br>550<br>550<br>550<br>550<br>550<br>550   | 57                      |
|                        | BBBB<br>1111<br>2222<br>BCCC                         | 000                  | E0007              | 000             | 0000000   | 980007       | 000000000000   | NNW070C9E0003           |
| #<br>91<br>81          | 888<br>111<br>222<br>A88                             | 19S1                 | 4C9E               | 30\$1           | 2222222<br>02222222<br>02222222   | 6269         | 00000000000000000000000000000000000000   | 600,                    |
| #<br>#<br>#            | -<br>BBBB<br>1111<br>0222<br>AAA                     | NN JO3               | NNJO7              | NN723           | NNZ119<br>NNZ119<br>NNZ19<br>NNZ19<br>NNZ19<br>NNZ19<br>NNZ19                       | NNJOE        | NN   | NW07                    |
| 19<br>19               | 1 0 0 0 H  | 7 & X                |                    | Ø               | <b>1000000</b> ₩  | တ            | **************************************   | 42 N                    |
| #<br>#<br>#            | 1 00 00 H  | 2518                 | e x a s<br>5 1 0 7 | e x a s<br>4587 | 681043<br>681043<br>681043<br>681043<br>6910<br>9918                                | exas<br>2771 | 9240<br>9240<br>9240<br>9240<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340<br>9340 | 6044                    |
|                        | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                | -                    | <b>-</b>           | -               | T 2 6,49  | <b>-</b>     | F. 66  | <b>←</b>                |
| # W                    | 788  |                      |                    |                 | 0<br>8<br>4   | 1            |  |                         |
| 6 11 0                 | 66666<br>AABB  | 0048                 | 0048               | 0048            | 000000<br>000000<br>0000000<br>84444444<br>88888888                                 | 0048         | 000000000<br>0000000000<br>00000000000<br>4444444  | 0048                    |
| S # P                  | AAA6088 4  | 650                  | nio<br>650         | nio<br>650      | 000000000<br>Nonvonvonve<br>00000000  | nio<br>650   | - 000000000000000000000000000000000000   | nio<br>650              |
| # 0                    | 1804 # E   | 00<br>00<br>00<br>00 | Anto<br>0930       | Anto<br>0930    | Andrews   | Anto<br>0930 | 000000<br>000000<br>000000000<br>00000000<br>000000  | Anto<br>0930            |
| C = C                  | 1800<br>1800<br>1800<br>1800<br>1800<br>1800<br>1800 | 192                  | an<br>192          | an<br>091       | #40000000<br>00000000000000000000000000000  | 292          | #UN4N40NU%-040<br>   | 892                     |
| 9                      | 1800 #<br>1800 #<br>1800 #                           | 1100                 | 1110               | S<br>1093       | 1110<br>2011<br>2073<br>2082<br>2082<br>2093<br>2093                                | S<br>1100    | 50050055555555555555555555555555555555   | 2021                    |
| ARD                    | 888<br>000<br>223                                    | Ø                    | Ø                  | Ø               | 00000000<br>0   | > ຫ          |  | Ö                       |
| . "                    | 2222<br>2222<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8        |                      |                    | ŧu.             | ETAL  | COMPAN       | TELG   |                         |
| ŽΪ                     | 22088  | 4                    | INC<br>0042        | 0131            | Α<br>0  | œ            | •3 ⊢   | 0095                    |
| N : E                  | 222<br>222   | L.                   | NAL 1<br>092F      | 8 N S           | NG &  | LIZE         | PHONE  1 ACTOR   | 92F                     |
| 医当ち                    | 1802 #   | 010                  | T10N<br>1650       | ESIG<br>0334    | 000FI<br>002<br>002<br>001<br>110<br>NTRA   | TERI<br>0001 | MA44448<br>CCE CCE CCE CCE CCE CCE CCE CCE CCE CCE   | R P<br>1650             |
| S # 70                 | 122<br>122<br>122                                    | 50                   | RNA<br>FA          | ည်              | <b>X</b><br>NUNNNNNNN<br>RCCCCCCCCC   | N O          | <b>N</b>   | C0<br>F4                |
| 0 # 4                  | BBBB<br>0000<br>1111<br>1111                         | 2 E O O 3            | INTE               | RICAN           | 00000000000000000000000000000000000000  | RICA<br>041  | 8000000000<br>000000000000000000000000000  | ER I F<br>5959          |
| LIS<br>Est             | 111<br>111<br>111<br>111                             | 100                  | AM<br>15A          | AME<br>67A      | 22023333<br>220233333<br>2203333333   | AME<br>1C0   | 4888888888888888<br>¥0000000000000000000000  | AMP<br>AGS              |
| PHIC<br>FEE<br>AGE     | 1 MOH 11>  | 6369                 | 177<br>0F60        | 273<br>0F56     | 00000000000000000000000000000000000000  | 964<br>6369  | 00000000000000000000000000000000000000   | 0K2<br>0K92             |
| Æ#O                    | 111<br>111   | F 41                 | 60 g               | GS0             | 77777777<br>044444444444444444444444444444  | 02<br>F 4 1  |  | 4 0MD<br>GS00           |
| GE 9<br>de 11<br>de 12 | 1400 #-  | A03                  | 601<br>F20         | 062B<br>B502    | 7777777<br>777777<br>7777<br>7777<br>7777<br>7777<br>7777<br>7777                   | 968K<br>A03  | OFFFFFFFFFFFFF<br>AA44444444444444444444444  | 895<br>F20              |
| 11 0                   | 200A1  | 047<br>047<br>1      | 231-<br>002G       | 474-<br>008S    | 44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 603-<br>045J | 00000000000000000000000000000000000000   | - 980<br>- 980<br>- 980 |
| - # + ·                |  | 10                   | 300-5              | 17-4<br>2 A0    | 0000000   | 3 00         | 1000000000000  | 3 00                    |
|                        |  |                      |                    |                 |   |              |  |                         |

Washington Headquarters Services Directorate for Information Operations and Reports Sy. Prepared

| 051  | THE THE                                 | 90   | 05  | ##   |
|--|---|--|---|--|
| PAGE 7,051   | 00000001<br>14567890                    | NABA<br>NABA   | NABN  | 0<br>NCBN 11   |
| H (1)  | 123444444444444444444444444444444444444 | BABAAA BAAA  | BA BAAA   | BB BAAA  |
| # Z  | 012333333<br>ABBCDC                     | BNZ000   | O O O O NA  | 000ZXZ   |
| 23 T 3 T 3 T 8 T 8 T 8 T 8 T 8 T 8 T 8 T   | 00000000000000000000000000000000000000  | O N<br>ANJ22K  | O N<br>M AUJ22K   | O N<br>WBANJ21K  |
| 1 - SEP 92 FY92<br>MENNINGERHERFEREN MENNINGER BETTANDER MENNINGER MENNINGER BETTANDER MENNINGER TO POST OF PERFORMENCE ET ET ET | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ntonio Texas 0 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                 | Texas 0 N<br>25480 NN1560A1AACA37283Y AUJ22K ANZ000                   | Texas<br>109027 NNAZ13S1 0008731CNBANJZ1K ZYZ000 BB BAAA                       |
| 192<br>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 98888888888888888888888888888888888888  | Texas<br>31236-N<br>5,336 *  | Texas<br>25480 N  | Texas<br>109027 N  |
| RDS OCT 91 - SEP 92 FY9  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | San Antonio<br>92062392093065000482<br>4F  | San Antonio<br>92052792100865000481                                   | San Antonio<br>91110892080165000481  |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92   | SAAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBB  | 13-309-625F OME55 BADGEMAN (CONT) 3 0313JA03 F4163690D0020 500201 CONTRACTOR TOTAL | 04-493-703F 8W801 BAKER DIETZEL SMITH INC<br>3 0333GF30 F4160892C1139 | 11-255-2104 72221 BAKER WILFRED ENGINEERING<br>3 0025GM03 F0863590C0341 P00004 |

60

NAN NAN

AAAA

7

Texas 0 N 0 65137 NNAZ11S1 000873157 AUU22B ZNZ000

00-891-169F 79986 BATTELLE MEMORIAL INSTITUTE San Antonio 1 0363AL03 DAAL0391C0034 0568

03

NAAN S

AAAA

م

Texas 0 N 0 0 100868 NNU009C9E0008221BY AUJ21B ZNZ000

San Antonio 92021292093065000481

00-751-6735 4F219 BAYLOR UNIVERSITY 1 0073DA11 DADA1187C0057 P00006

| NAME OF STATE OF STAT | NACN<br>NACN<br>04   |
|--|--|
|  | CCCAAAA  |
| 00000000000000000000000000000000000000   | ANA000<br>ANA000   |
| PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA   | 0 N<br>Y ANK22B<br>Y ANK22B  |
| 0000176134<br>0000176134<br>000176134<br>000176134<br>000176134<br>000176134   | 0003661CY<br>0003661CY   |
| NNZ1999C2<br>NNZ1999C2<br>NNZ1999C2<br>NNZ1999C2<br>NNZ1999C2<br>NNZ1999C2<br>NNZ1999C2<br>NNZ1999C2<br>NNZ1999C2  | NN5805A7<br>NN5805A7   |
| 10021<br>10021<br>10021<br>10021<br>10021<br>10021<br>10021<br>10021<br>10021<br>10021<br>10021<br>1003<br>1003  | Texas<br>94745<br>383951<br>.696 *   |
| VG CO San Antonio<br>92090293093093055000481<br>92092892123065000481<br>92092892123065000481<br>92092892123065000481<br>92093092123065000481<br>92093092123065000481<br>92093092123065000481<br>92093092123065000481<br>92093092123065000481<br>92093092123065000481   | San Antonio<br>92042292053165000481<br>92072992112365000481  |
| ROOFING & REMODELING CO<br>920<br>0008<br>0007<br>0007<br>0003<br>0003<br>0002<br>0004<br>0006<br>0021<br>0021<br>0012<br>CONTRACTOR TOTAL   | TH CORPORATION<br>POOLL2<br>POOL22<br>CONTRACTOR TOTAL   |
| 00-813-7143 0JERS BELDON<br>1 0221KF49 DAKF4992D0010<br>1 0325KF49 DAKF4992D0010<br>1 0325KF49 DAKF4992D0010<br>1 0327KF49 DAKF4992D0010<br>1 0327KF49 DAKF4992D0010<br>1 0337KF49 DAKF4992D0010<br>1 0373KF49 DAKF4992D0010<br>1 0373KF49 DAKF4992D0010<br>1 0375KF49 DAKF4992D0010<br>1 0377KF49 DAKF4992D0010   | 10-768-810D 79839 BELLSOUTH CORPORATION<br>1 1229EA08 DAEA0888CO001<br>1 1313EA08 DAEA0888CO001 POO1122<br>CONTRACTOR TO |

| 04  | 10                                      |
|---|---|
| O   | 0                                       |
| CNABN 04                                      | NCBN 10                                 |
| А ВААА  | BB BAAA                                 |
| DYCOOO  |   |
| Texas   | Texas                                   |
| 31137 NNZ199C2 0001541BY AUJ22K DYC000 A BAAA | 132896 NNAD96C9E0008731CNBANJ22K BYZ000 |
|   | Texa<br>1328                            |
| San Antonio                                   | San Antonio                             |
| 92042291093065000481                          | 91102492062065000481                    |
| 09-881-3306 23127 BENECO ENTERPRISES INC      | 08-635-7118 4P514 BETAC CORPORATION     |
| 3 0.556F20 F4165088D0056 517501               | 3 0004GR02 F3361590C0010 P00005         |

|   | 44480  | 000<br>984   | 7                                 | 03                                | 00000<br>00000<br>00000   | 80N                                  | 09<br>09<br>12<br>PN09  | 80                                 |
|---|--|--|-----------------------------------|-----------------------------------|---|--------------------------------------|---|------------------------------------|
| # # # # # # # # # # # # # # # # # # #             | N N N N N N N N N N N N N N N N N N N                          | NABN<br>NABN<br>NABN   | NCBN                              | 0                                 | ANNANA<br>PANANA<br>POOCOCO   | NACY                                 | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA  | 0<br>UABN                          |
| E3<br>DDDDDDD<br>0000000<br>23444444              | # 44444<br># 44444<br># 44444<br># 44444                       | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                      | BA BAAA                           |                                   | CODDAAAA<br>CODDAAAA<br>CODDAAAA<br>CODDAAAA<br>CODDAAAA  | CAAAAA                               | 800 AAAA<br>AAAAA<br>AAAAA<br>AAAAA   | Z AAAA                             |
| 0311C   | n<br>1<br>1 O  | 900  | 0                                 | 0_                                | 0   | 0                                    | 0   | ο_<br>α                            |
| БЕ В В В В В В В В В В В В В В В В В В В          | 00000  | 5 ACN Z 0 0 0<br>CN Z 0 0 0<br>5 ACW Z 0 0 0                               | 272000                            | 000Z                              | 000000<br>000000<br>000000<br>UVUVU<br>NNNNNNNNNNNNN  | DNC000                               | 0000<br>0000<br>00000<br>00000<br>00000   | 2NZ000                             |
| E1 E1 CCCCCC 345678                               | AU 1228<br>AU 1228<br>AU 1228<br>AU 1228<br>AU 1228<br>AU 1228 | N<br>BNJ11N<br>SUJ21A<br>BNJ11N  | O N ANUZIK                        | O N ANJ22B                        | 0<br>AN 1722A<br>AN 1722A<br>AN 1722A<br>AN 1722A<br>AN 122A<br>AN 122A   | O N<br>ANJ22B                        | 0<br>AN 122A<br>AN 122A<br>AN 122A<br>AN 122A   | O N<br>ANJ21B                      |
| 888 BBC 8   | # 000000<br># 888888<br># 00000                                | 0<br>0007389BNBI<br>00072993Y<br>0007349BNBI                               | 008731CY                          | 00082996Y                         | 00015223Y<br>00015223Y<br>00015223Y<br>0001522BY<br>0001522BY   | 00015423Y                            | 0008711DY<br>0008711DY<br>00015423Y<br>00015423Y  | 00073713Y                          |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | NR405S1<br>NR405S1<br>NR405S1<br>NR405S1<br>NR405S1            | NNS299S1 (<br>NNS299C9E(<br>NNS201S1 (                                     | NNAN16C9E000                      | NNU001C9E(                        | NNY 1632C2<br>NNY 1633C2<br>NNY 1633C2<br>NNY 163C2<br>NNY 163C2<br>NNY 163C2<br>NNY 163C2  | NNY119C2 (                           | NNY165C2<br>NNY135C2<br>NNY154C2<br>NNY152C2  | NNJ070A7 (                         |
| 88 88 88 88 88 88 88 88 88 88 88 88 88            | 116.285<br>116.285<br>1259.28<br>1259.28<br>1259.25<br>130000- | Texas<br>169974 N<br>56660 N<br>47736 N                                    | Texas<br>297491 N                 | Texas<br>61000 N                  | 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Texas<br>0206000                     | Texas<br>34813 N<br>27431 N<br>4070600 N<br>278000 N<br>844 **  | Texas<br>43818 N                   |
| 808 C N C N C                                     | 408  | 274.   |                                   |                                   | 277   | -                                    | 410.  |                                    |
| AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA            | 44444  | 444<br>80 80 80<br>41 41 41  | 181                               |                                   | #######<br>##############################   | 81                                   | 00004<br>4444.  |                                    |
| DS OCT 91 - S BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00000  | San Antonio<br>92093093093065000<br>92053192093065000<br>92040292033165000 | San Antonio<br>911015930304650004 | San Antonio<br>920323920430650004 | San Antonio<br>920210930222650004<br>920210921230650004<br>920225921230650004<br>920625930620650004<br>920723930620650004<br>920925930930650004 | JV San Antonio<br>920928931229650004 | CONTR San Antonio<br>9209199309196500048<br>9209249309246500048<br>9112129301266500048<br>9208049302186500048 | San Antonio<br>9208189209306500048 |

| O # D  | *  | 0000  | 00000000000000000000000000000000000000   | 60   | 90  | 00000000  |
|--|--|---|--|--|---|---|
| PAGE<br>BDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                | H NABN<br>H NABN<br>NABN<br>NABN<br>H NABN<br>H Nabn | NNABBN<br>NABBN<br>NABBN<br>NABBN<br>NABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>NNABBN<br>N | NNNN-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-  | 0  | NABN<br>NABN<br>NABN  | D NABBN<br>D NABBN<br>D NABBN<br>D NABBN<br>D NABBN   |
| C4444  | KARESSE<br>BA BAAA<br>BA AAAA  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | BC<br>AAAA<br>CODDAAAAA<br>CODDAAAAA<br>CODDAAAAA<br>CODDAAAAA   |  | BC BAAA<br>BC BAAA  | A BAAA<br>A ECAAA<br>A ECAAO<br>A ABBAA<br>A BBAA<br>A BBAA   |
| <br>CCCCCC<br>1111111<br>333333<br>ABBCDD                                    | CNZOOO CNZOOO  | AACCYZ000<br>ACCYZ0000<br>ACCYZ0000<br>ACCYZ0000<br>ACCYZ0000   | 0000000<br>0000000<br>0000000<br>00000000000000  | 0002   | BNZ000<br>BNZ000  | ANZ000<br>ANZ0000<br>ANZ0000<br>ANZ000<br>ANZ000<br>ANZ000  |
| н Епп Епп Епп Епп Епп Епп Епп Епп Епп Еп                                     |  | 0<br>NBBUJIINS<br>NBBNJIINS<br>NBBNJIINS<br>NBBNJIINS<br>NBBNJIINS<br>NBBUJIINS<br>NBBUJIINS  | 0<br>N ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A  | O N<br>Y AUJ22F  | O N<br>Y ANJ22K<br>Y ANJ22K   | 0 N<br>Y AUJ22K<br>Y AUJ22K<br>Y ANJ22K<br>B BUJ21K<br>NBAUJ21K<br>NBAUJ21K<br>Y AUJ22K<br>NBBNJ11N5/   |
| 111<br>BBBBBBB<br>1111111<br>222233<br>CDDDD                                 | 0007379C   | 000734931<br>0007349CI<br>0007349CI<br>0007349CI<br>E00073495I  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | E00025226'   | 00024263  | CAAC3728F<br>CAFA372837<br>CAFA372837<br>CAFA37285<br>CO0037243<br>B00037285<br>CO0037285<br>B8SR37245<br>B8SR37245   |
| ######################################                                       | NNJO79C9   | NNS20181<br>NNS20181<br>NNS20181<br>NNS20181<br>NNS20181<br>NNS20181<br>NNS20181  | NN Y 1 6 9 C 2<br>NN Y 1 6 9 C 2<br>NN Y 1 6 9 C 2<br>NN Y 1 3 9 C 2<br>NN Y 1 3 9 C 2<br>NN Y 1 3 9 C 2   | NN7125C9E  | NNS510B1<br>NNS510B1  | NN1710410<br>NN4920A10<br>NN4920A10<br>YN4920A10<br>NN4920A11<br>YN1730A10<br>NN1730A10<br>NN1730A10  |
| 2<br>BBBBBB  | 150252<br>150252<br>150350<br>150252<br>1508360<br>1508360   | Texas<br>80675<br>12273675<br>1227365<br>2199546<br>331 ***   | Texas<br>47000<br>532900<br>58029<br>30000-<br>42817<br>30199<br>117000-   | Texas<br>49813   | Texas<br>102950<br>135989<br>939 **   | 76×x<br>25×6<br>62556<br>333860<br>733860<br>72064<br>569942<br>34234<br>34275  |
| TOS OCT 91 - SEP 92 FY  BEST TEST TEST TEST TEST TEST TEST TEST              | San Antonio<br>91111892093065000481<br>91111892113065000481  | San Antonio<br>91111591111565000481<br>91103092093065000481<br>91112792093065000481<br>92042396093065000481<br>9111019110165000481<br>91111891111565000481  | San Antonio<br>91102393050565000481<br>91112192123065000481<br>92091993123165000482<br>91102593091055000481<br>9206293062965000481<br>92082693030565000481   | San Antonio<br>92093092113065000481  | San Antonio<br>92042892070165000481<br>92063092090165000481<br>238  | San Antonio<br>92052792052765000482<br>92070192121865000481<br>92012992083165000481<br>920317930065000481<br>92091093022865000481<br>92060393020265000481<br>92061593101065000481   |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWA  ********************************** | 8.731-6246 OBY48 BOMAR CORPORATION<br>0037GF20 F4165088C0004 P00011<br>0040GF20 F4165088D0007 CONTRACTOR TOTAL   | 12~149~1674 0EP02 BORDER MAINTENANCE SERVICE<br>1 0020KF49 DAKF4990C0012 P00024<br>1 0043KF49 DAKF4991C0027 P00013<br>1 0074KF49 DAKF4991C0027 P00016<br>1 0210KF49 DAKF4991C0027 P00016<br>3 0014GF20 F4165090D0011 000301<br>3 0041GF20 F4165090D0011 C0018ACTOR TOTAL  | 00-813-6749 OHEVS BROWNING CONSTRUCTION CO<br>1 0002CA63 DACA6391C0075 P000011<br>1 0041CA63 DACA6391C0075 P00011<br>1 0430CA63 DACA6391C0075 P00010<br>1 0430CA63 DACA6391C0075 P00019<br>1 0042CA63 DACA6391C0114 P00014<br>1 0266CA63 DACA6391C0114 P00014<br>1 0347CA63 DACA6391C0165 P00011 | 00-607-0437 25X31 BUCKSTAFF COMPANY THE<br>3 0501GF20 GS00F3898A F4165092FC078 | 15-821-098K 70055 BUIE FOREST PRODUCTS<br>1 0065AA31 DAAAA3192C0041<br>1 0082AA31 DAAA3192C0054<br>CONTRACTOR TOTAL | 19-785-143K 7W334 C J S GENERAL MACHINE SHOP<br>2 0182JA107N0038391C5521 P00002<br>2 P137JA10DN0038392CB423<br>3 0293GF50 F4160890D2400 0003<br>3 0294GF50 F4160890D2400 0003<br>3 0629GF50 F4160892C0669<br>3 1631GF50 F4160892C1788<br>3 1043GF50 F4160892D1109 0001<br>3 1043GF50 F4160892D1109 0001 |

| S  |
|----|
| 0  |
| -  |
|    |
|    |
|    |
| ш  |
| Q  |
| ⋖  |
| Δ. |
|    |
|    |

| 054  | 0-1<br>∞-11                                | * 00<br>* 00  | 000   | 004   | 60   | 60   | 1709   | 9 9<br>9 9  | 80   | 60   | 02   |
|--|--|---|---|---|--|--|--|---|--|--|--|
| PAGE 7.  | 00000000000000000000000000000000000000     | DNABN<br>DNABN<br>DNABN   | OODNABN<br>OODNABN<br>OODNABN   | N N N N N N N N N N N N N N N N N N N   | 0  | CAAOOODNABN  | 0<br>YABYMY  | NAO<br>O O O<br>O O O<br>O O O  | O<br>DNABN   | N O O O  | 0<br>DNABN   |
| -  | DDDDDDD<br>0000000<br>234444<br>ABCDE      | BAAA<br>BAAA  | ECAA0<br>ECAA0<br>ECAA0   | 8A BAAA<br>8A BAAA<br>8A BAAA   |  | ū  | А АААА   | CCDAAAA   | ABAA   | CCDAAAA  | ВААА   |
| #<br>#<br>#  | 331<br>000<br>001                          | # 44<br>#<br># 44   | <b>444</b>  | 0 m m   | 0  | <b>∢</b><br>⊙  | eŭ<br>0  | ဝ   | ⋖  | ပ  | ∢ ∘  |
| 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1  | CCCCCC<br>0111111<br>9012333               | ######################################  | CNZ000<br>CNZ000<br>CNZ000  | 000ZNZ<br>000ZNZ<br>NZ  | 2000   | CNCOOO   | DNZ400   | DNCOOO  | ADYC000  | 272000   | ANAGOO   |
| # # # # # # # # # # # # # # # # # # #  | CCCCCCC<br>000000000<br>23456789           | ======================================  | 0<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K   | 0<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K   | O N<br>ANJ22F  | O N<br>ANJ22K  | O N<br>ANJ22A  | O N<br>ANJ22A<br>ANJ22A   | 0 N<br>BBNJ11N5  | O N<br>AUJ22D  | O N<br>AUJ22K  |
| # C  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | # X-S # S X X # X X X X X X X X X X X X X X   | 0015225Y<br>001522CY<br>001522CY  | 0087315Y<br>0087315Y<br>0087315Y  | 0023996Y   | 0087125Y   | 0015423Y   | 001629CY<br>0016293Y  | NE117100   | 0087125Y   | 0031993Y   |
| # # # # # # # # # # # # # # # # # # #  | BBBBBBB<br>111111<br>222222<br>AAABBBC     | ######################################  | 161S1 0<br>161S1 0<br>161S1 0   | 013S1 0<br>013S1 0<br>013S1 0   | 810C9E0  | 13002 0  | Z199C2 0   | 219C2 0<br>219C2 0  | 11162 0  | NC211C2 00   | 1095AS 0   |
|  |  | # ZZ<br># ZZ<br>#   | NNZ<br>NNZ<br>NNZ<br>*  | NOO*  | 9NN 0  | N NC   | NN   | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN  | e NN   | S<br>N<br>N  | Z O  |
| 23 H 42 H 43 H 44 H 44 H 44 H 44 H 44 H  | 18888888888888888888888888888888888888     | ## Tex# # 36297   | Texas<br>122020<br>33400<br>15000   | Texas<br>7186<br>7197<br>3500   | Texas<br>3638  | Texas<br>4894  | Texas<br>11000   | Texas<br>7300<br>9000   | Texas<br>4279  | Texas<br>5249  | Texas<br>29205   |
| 7- H C   | 1000                                       | 1<br>1<br>353   | 1<br>1<br>2<br>404  | 1<br>1<br>178   | -  |  |  | 1<br>163  |  |  |  |
| C H E  | 8008                                       | # ∞∞-   | ∞∞∞⊶  | 888   |  |  |  |   |  |  | 80   |
| OD # 0   | 0 0 0 0 0 0 0                              | # 00<br># 44  | 000<br>444  | 444   | 0048   | 0048   | 0048   | 0048<br>0048  | 0048   | 0048   | 4  |
| S A H H G  | BBBBBBB<br>0000000<br>466666               | * 44  | nio<br>650004<br>650004<br>650004   | nio<br>650004<br>650004<br>650004   | nio<br>650004  | nio<br>650004  | onio<br>1650004  | піо<br>650004<br>650004   | onio<br>6650004  | onio<br>4650004:   | nio<br>650004  |
|  | 3888888888<br>3000000000000000000000000000 |   | Antonio<br>20930650004<br>20930650004<br>20930650004  | Antonio<br>0830650004<br>0830650004<br>0830650004   | Antonio<br>21009650004   | i 0<br>50004   | Antonio<br>21231650004   | Antonio<br>21015650004<br>31231650004   | Antonio<br>20806650004   | Antonio<br>30904650004   | Antonio<br>20925650004   |
| OH I SEP   | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | E S S S S S S S S S S S S S S S S S S S   | San Antonio<br>201920930650004<br>225920930650004<br>924920930650004  | San Antonio<br>212920830650004<br>410920830650004<br>707920830650004  | San Antonio<br>918921009650004   | San Antonio<br>917930917650004   | San Antonio<br>910921231650004   | San Antonio<br>909921015650004<br>918931231650004   | San Antonio<br>805920806650004   | 30904650004  | Antonio<br>20925650004   |
| S OCT OT I SEP   | 33334444466666                             |   | Antonio<br>20930650004<br>20930650004<br>20930650004  | an Antonio<br>2920830650004<br>0920830650004<br>7920830650004   | San Antonio<br>18921009650004  | San Antonio<br>17930917650004  | San Antonio<br>10921231650004  | DEL San Antonio<br>920909921015650004<br>920918931231650004   | San Antonio<br>05920806650004  | Antonio<br>30904650004   | San Antonio<br>911011920925650004  |
| AWARDS OCT 91 - SEP 6  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | S (CONT) San Antonio<br>920911951031650004<br>920921930303650004<br>AL  | San Antonio<br>911001920930650004<br>920225920930650004<br>920924920930650004   | San Antonio<br>911212920830650004<br>920410920830650004<br>920707920830650004   | San Antonio<br>20918921009650004   | San Antonio<br>920917930917650004  | San Antonio<br>20910921231650004                                       | SVCS DEL San Antonio<br>920909921015650004<br>920918931231650004  | San Antonio<br>920805920806650004  | San Antonio<br>20904930904650004   | INC San Antonio<br>911011920925650004  |
| AWARDS OCT 91 - SEP 6  | REBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | .NE S (CONT) San Antonio<br>920911951031650004<br>920921930303650004<br>TOTAL   | San Antonio<br>911001920930650004<br>920225920930650004<br>920924920930650004   | San Antonio<br>911212920830650004<br>920410920830650004<br>920707920830650004   | San Antonio<br>069 920918921009650004  | INC San Antonio<br>920917930917650004  | San Antonio<br>20910921231650004                                       | SVCS DEL San Antonio<br>920909921015650004<br>920918931231650004  | CONTR San Antonio<br>920805920806650004  | San Antonio<br>920904930904650004  | CO INC San Antonio<br>911011920925650004   |
| CONTRACT AWARDS OCT 91 - SEP 9 NEWSTREET BEING OF DOTEST NAME  | REBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | .NE S (CONT) San Antonio<br>920911951031650004<br>920921930303650004<br>TOTAL   | San Antonio<br>911001920930650004<br>920225920930650004<br>920924920930650004<br>CTOR TOTAL   | San Antonio<br>911212920830650004<br>920410920830650004<br>920707920830650004   | FION San Antonio<br>32F5069 920918921009650004   | INC San Antonio<br>920917930917650004  | San Antonio<br>20910921231650004                                       | DNMENTAL SVCS DEL San Antonio<br>920909921015650004<br>920918931231650004<br>ACTOR TOTAL  | MECH CONTR San Antonio<br>920805920806650004                                       | SS INC San Antonio<br>920904930904650004   | CO INC San Antonio<br>911011920925650004   |
| CONTRACT AWARDS OCT 91 - SEP 9 NEW TRANSPORTED OF DOINGS   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ######################################  | San Antonio<br>911001920930650004<br>920225920930650004<br>920924920930650004   | ECHNICAL INC San Antonio<br>0014 911212920830650004<br>0015 920410920830650004<br>000405 920707920830650004<br>CONTRACTOR TOTAL   | ORATION San Antonio<br>165092F5069 920918921009650004  | San Antonio<br>920917930917650004  | San Antonio<br>20910921231650004                                       | ENVIRONMENTAL SVCS DEL San Antonio<br>P00010<br>P00009<br>P00009<br>CONTRACTOR TOTAL  | \$ & SON MECH CONTR San Antonio<br>P00002 920805920806650004                       | S INC San Antonio<br>920904930904650004  | FABRICATING CO INC San Antonio<br>911011920925650004   |
| CONTRACT AWARDS OCT 91 - SEP 9 NEW TRANSPORTED OF DOINGS   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | S GENERAL MACHINE S (CONT) San Antonio<br>839 0001 920911951031650004<br>929 0001 920921930303650004<br>929 0001 920921930303650004       | San Antonio<br>5 5001<br>5 500101<br>5 500101<br>5 500103<br>6 500103<br>8 500103<br>920924920930650004   | San Antonio<br>819 0014 811212920830650004<br>819 0015 920410920830650004<br>819 000405 920707920830650004<br>CONTRACTOR TOTAL  | 30N CORPORATION San Antonio<br>F4165092F5069 920918921009650004                                  | S ENGINEERING INC San Antonio<br>1 0008 920917930917650004                                       | San Antonio<br>7 920910921231650004                                    | VIE ENVIRONMENTAL SVCS DEL San Antonio<br>76 P00010<br>76 P00009<br>920918931231650004<br>CONTRACTOR TOTAL                              | \$ & SON MECH CONTR San Antonio<br>P00002 920805920806650004                       | TER & BURGESS INC San Antonio<br>048 D006 920904930904650004                                   | FABRICATING CO INC San Antonio<br>911011920925650004   |
| IST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 THE SERVICE SERVIC | 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ######################################  | CABACO INC<br>91D0005 5001<br>91D0005 500101 920225920930650004<br>91D0005 500103 920924920930650004<br>CONTRACTOR TOTAL  | San Antonio<br>890D1819 0014<br>890D1819 0015<br>890D1819 0015<br>890D1819 000405<br>CONTRACTOR TOTAL   | CALGON CORPORATION San Antonio<br>11A F4165092F5069 920918921009650004                           | CAMPOS ENGINEERING INC San Antonio<br>30D0051 0008 920917930917650004                            | San Antonio<br>392C0017 32650004                                       | CANONIE ENVIRONMENTAL SVCS DEL San Antonio<br>391C0176 P00010<br>391C0176 P00009<br>CONTRACTOR TOTAL                                    | CARDENAS & SON MECH CONTR San Antonio<br>31C0044 P00002 920805920806650004         | 7 CARTER & BURGESS INC San Antonio<br>391D0048 D006 920904930904650004                         | FABRICATING CO INC San Antonio<br>911011920925650004   |
| IST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 THE SERVICE SERVIC | 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 34 C J S GENERAL MACHINE S (CONT) San Antonio<br>3892D1839 0001<br>0892D1839 0001<br>0892D1829 0001<br>0892D1929 0001<br>CONTRACTOR TOTAL | NRD3 CABACO INC<br>163691D0005 5001<br>163691D0005 500101<br>163691D0005 500101<br>163691D0005 500103<br>163691D0005 CONTRACTOR TOTAL   | J179 CADRE TECHNICAL INC San Antonio<br>160890D1819 0014 920410920830650004<br>160890D1819 0015 920410920830650004<br>160890D1819 000405 920707920830650004                                     | CALGON CORPORATION San Antonio<br>11A F4165092F5069 920918921009650004                           | LGU4 CAMPOS ENGINEERING INC San Antonio<br>CA6390D0051 0008 920917930917650004                   | DP20 CANADA VERDE San Antonio<br>820910921231650004                    | XXX0 CANONIE ENVIRONMENTAL SVCS DEL San Antonio<br>CA6391C0176 P00010<br>CA6391C0176 P00009<br>CA6391C0176 CONTRACTOR TOTAL             | CARDENAS & SON MECH CONTR San Antonio<br>31C0044 P00002 920805920806650004         | San Antonio<br>CA6391D0048 D006 920904930904650004   | FABRICATING CO INC San Antonio<br>911011920925650004   |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 ENGREDBEREEN BREEN A BOARD   | 3BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ######################################  | 3A ONRD3 CABACO INC<br>3 F4163691D0005 5001<br>3 F4163691D0005 500101 920225920930650004<br>3 F4163691D0005 500103 920924920930650004<br>CONTRACTOR TOTAL                     | 909 8J179 CADRE TECHNICAL INC San Antonio<br>40 F4160890D1819 0014<br>40 F4160890D1819 0015 920410920830650004<br>40 F4160890D1819 000405 920707920830650004<br>CONTRACTOR TOTAL                | 36 21667 CALGON CORPORATION San Antonio<br>3 GS10F7641A F4165092F5069 920918921009650004         | CAMPOS ENGINEERING INC San Antonio<br>30D0051 0008 920917930917650004                            | San Antonio<br>49 DAKF4892C0017 SOS SOS SOS SOS SOS SOS SOS SOS SOS SO | 64C 0XXX0 CANONIE ENVIRONMENTAL SVCS DEL San Antonio<br>63 DACA6391C0176 P00010<br>63 DACA6391C0176 P00009<br>CONTRACTOR TOTAL          | 3 OCCZ4 CARDENAS & SON MECH CONTR San Antonio<br>F4162291C0044 P00002              | 09 0BB77 CARTER & BURGESS INC San Antonio<br>3 DACA6391D0048 D006 920904930904650004           | 671 1N004 CARVAJAL FABRICATING CO INC San Antonio<br>09 DAAA0991C0870 911011920925650004         |
| GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 FOREST REPRESENTATION OF DOINGS   | 144448BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | **************************************  | 35-013A ONRD3 CABACO INC<br>48JA03 F416369LD0005 5001<br>98JA03 F416369LD0005 500101 920225920930650004<br>15JA03 F416369LD0005 500103 920924920930650004<br>CONTRACTOR TOTAL | 51-2909 8J179 CADRE TECHNICAL INC San Antonio<br>49GF40 F4160890D1819 0014 920410920830650004<br>32GF40 F4160890D1819 0015 920707920830650004<br>81GF40 F4160890D1819 000405 920707920830650004 | 65-5236 21667 CALGON CORPORATION<br>28GF20 GS10F7641A F4165092F5069 920918921009650004           | 61-1522 OLGU4 CAMPOS ENGINEERING INC San Antonio<br>86CA63 DACA6390D0051 0008 920917930917650004 | 85-2023 ODP20 CANADA VERDE San Antonio<br>24KF49 DAKF4992C0017         | 8-364C 0XXX0 CANONIE ENVIRONMENTAL SVCS DEL San Antonio<br>8CA63 DACA6391C0176 P00010<br>1CA63 DACA6391C0176 P00009<br>CONTRACTOR TOTAL | 63-2568 OCCZ4 CARDENAS & SON MECH CONTR San Antonio<br>77GW02 F4162291C0044 P00002 | 41-7709 OBB77 CARTER & BURGESS INC San Antonio<br>77CA63 DACA639ID0048 D006 920904930904650004 | 85-4671 1N004 CARVAJAL FABRICATING CO INC San Antonio<br>44AA09 DAAA0991C0870 911011920925650004 |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 ************************************   | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ######################################  | 5-013A ONRD3 CABACO INC<br>8JA03 F4163691D0005 5001<br>8JA03 F4163691D0005 500101 920225920930650004<br>5JA03 F4163691D0005 500103 920924920930650004<br>CONTRACTOR TOTAL     | 1-2909 8J179 CADRE TECHNICAL INC San Antonio<br>9GF40 F4160890D1819 0014<br>2GF40 F4160890D1819 0015 920410920830650004<br>1GF40 F4160890D1819 000405 920707920830650004                        | 5-5236 21667 CALGON CORPORATION San Antonio<br>8GF20 GS10F7641A F4165092F5069 920918921009650004 | 1-1522 OLGU4 CAMPOS ENGINEERING INC San Antonio<br>6CA63 DACA6390D0051 0008 920917930917650004   | 5-2023 ODP20 CANADA VERDE San Antonio<br>4KF49 DAKF4892C0017           | -364C 0XXX0 CANONIE ENVIRONMENTAL SVCS DEL San Antonio<br>CA63 DACA6391C0176 P00010<br>CA63 DACA6391C0176 P00009<br>COMTRACTOR TOTAL    | 3-2568 OCCZ4 CARDENAS & SON MECH CONTR San Antonio<br>7GW02 F4162291C0044 P00002   | 1-7709 OBB77 CARTER & BURGESS INC San Antonio<br>7CA63 DACA6391D0048 D006 920904930904650004   | 5-4671 IN004 CARVAJAL FABRICATING CO INC San Antonio<br>4AA09 DAAA0991C0870                      |

35.

0---

. 0 0 0

520

Ф О-----

မှ ၁၈၈၈

1401 11 EVE Sep. P. Washington Relatquarters 1 ٤, Princesomme for Prepared By.

| O:  | 60  |
|---|---|
| ## 1004##  ## 1004##  ## 1000#  ## 1000#  ## 1000#  ## 1000#  ## 1000#  ## 1000#  ## 1000#  ## 1000#  ## 1000#  ## 1000# | NACN  |
| 1000  | CCCAAAA                                       |
| # OHEGH 0 000000000000000000000000000000000   | DNCOOO  |
| COCCACCACACACACACACACACACACACACACACACAC   | N<br>322A D                                   |
| 1   | 000154237 AN                                  |
|   | NNY139C2                                      |
| 98 98 98 98 98 98 98 98 98 98 98 98 98 9  | 2<br>8 x a s<br>3060                          |
|   | 27,788<br>San Antonio<br>92022892123065000481 |
| ### ### ### ### ### ### ### ### ### ##  | CONTRACTOR T<br>RTLETT JR CN<br>POOO20        |
| 100   | 4A OHPD4 COCKE BA<br>3 DACA6391C0071          |
| N   N   N   N   N   N   N   N   N   N   | 04-076-11<br>1 0123CA6                        |

|   | 000  | 0.1   | 20000000000000000000000000000000000000   | 60N  | 0000<br>4000<br>800  | 0.1  | 999999<br>9999   |
|---|--|---|--|--|--|--|--|
| ~# Q 0 # Z  | NA<br>CO<br>CO<br>NN   | <b>&gt;</b>   | NXXXXXX<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>SANGES<br>S | NABN<br>NABN<br>WABYM  | 000ANABN<br>000ANABN<br>100ANABN<br>100ANABN   | NABN<br>N  | 0  |
| # E E E E E E E E E E E E E E E E E E E   | AAAA   |   | 88888888888888888888888888888888888888   | 8<br>8<br>8<br>8<br>8<br>8<br>8  | ECAAO<br>ECAAO<br>ECAAO  | ВААА   |  |
| # CCC # 100 | 000<br>004<br>004  |   |  | 88<br>A  | <b>4444</b>  | ည္ထ  |  |
| N # 1211<br>1233<br>N # ABB   | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                                    | <b>∘</b>  | A A A A A A A A A A A A A A A A A A A  | ONZOOO<br>ONCOOO   | ZNB000<br>ZNB000<br>ZNA000<br>ZNA000   | 000ZNZ   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| BBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | ZZZ<br>ZZZ   | 0 N<br>40A1BBSR37243 B  | 80A1AAFN37283Y AUJ22K<br>35AICO037283NBAUJ22K<br>20AICACR37283Y ANJ22K<br>25C9E00037283Y AUJ22K<br>25C9E00037283Y AUJ22K<br>20AIBSG37243Y AUJ22K<br>20AIA00037285Y ANJ22K  | 0 N<br>42C2 00015423Y ANJ22A<br>99C2 00017113Y ANJ21A  | 1447 00073715Y AUJ22K<br>1447 00073715Y AUJ22K<br>19947 00073715Y AUJ22K<br>19947 00073715Y AUJ22K   | 0 N<br>123C9E00073593Y ANJ22K  | 0 N<br>125A7 00057346NBANJ22F<br>125A7 00057346NBANJ22F<br>125A7 00057346NBANJ22F<br>120A7 00057346NBANJ22F<br>120A7 00057346NBANJ22F  |
| i mi⊷tote -   | ZXX<br>XXX<br>XXX  | YN28  | NXXXX<br>NXXXX<br>NXXXX<br>NXXXX<br>NXXX<br>NXXX<br>NXXX   | NNZ1<br>NNZ1   | NNR<br>NNN<br>NND3<br>NND3   | NNEO   | N N N N N N N N N N N N N N N N N N N  |
|   | 65944<br>89919<br>74620<br>097 *   | Texas<br>49492  | Tex 13338 13338 13338 13338 134 124 124 124 124 124 124 124 124 124 12   | Texas<br>180433<br>36776<br>209 *  | Texas<br>63465<br>106579<br>44917<br>58530<br>491  | Texas<br>44595   | Texas<br>26847<br>39530<br>38548<br>256556<br>48974<br>445278<br>078   |
| 0 H 0 10000 H<br>> H 0 10000 H<br>L H C 10000 H<br>H 51 10000 H   | 261,   |   | 396,   | 217.   | 273.   | _4   | 225  |
| #DS OCT 91 - SEP 92<br># # # # # # # # # # # # # # # # # # #  | 5000481<br>5000481<br>5000481  | San Antonio<br>91121093123165000481                           | San Antonio<br>92093093093065000481<br>92032492073165000481<br>92060893013165000481<br>92092193063065000481<br>92030494022865000481<br>92051192123065000481  | San Antonio<br>92092592030165000481<br>92082992123165000481  | San Antonio<br>92033192063065000481<br>92050992093065000481<br>92082092033065000481  | ON San Antonio<br>91122494093065000481                                   | San Antonio<br>92090292100765000481<br>92090392101565000481<br>92091892103065000481<br>92092992110565000481  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA   | 0414CA63 DACA6391C0071<br>0427CA63 DACA6391C0071<br>0526CA63 DACA6391C0071 | 55-823-593D OSBJ8 COLLAZZO MANUEL<br>3 0143GF40 F4160892C0284 | 17-688-123D 0H0W5 COLLINS TECHNICAL RESEARCH 3 0302GH30 F0460692C0551 3 0602GF50 F4160892C0791 3 1008GF50 F4160892C1310 3 1734GF50 F4160892C1821 3 3 734GF50 F4160892C1829 3 0540GF50 F4160892D0629 3 0844GF50 F4160892D0978 CONTRACTOR TOTAL  | 60-415-510B OXXXO COLUMBIA CONTRACTING INC<br>1 0460CA63 DACA6392C0150<br>1 0220KF49 DAKF4992C0016<br>CONTRACTOR TOTAL | 60-709-907E OD796 COMMAND TECHNOLOGIES INC<br>3 0089UA02 F4162190D7001 0009<br>3 0119UA02 F4162190D7001 0010<br>3 0171UA02 F4162190D7001 0011<br>3 0172UA02 F4162190D7001 CONTRACTOR TOTAL | 00-810-9001 6Y923 COMMERCIAL BODY CORPORATIO<br>1 C049KF49 DAKF4992C0005 | 06-343-661C 42016 COMPUADD CORPORATION<br>1 0226KF49 GS00K92AGS6068 DAKF4992F1345<br>1 0227KF49 GS00K92AGS6068 DAKF4992F1356<br>1 0252KF49 GS00K92AGS6068 DAKF4992F1565<br>1 0254KF49 GS00K92AGS6068 DAKF4992F1550<br>1 0393KF49 GS00K92AGS6068 DAKF4992F1985<br>3 0436GF20 GS00K92AGS6068 F4165092F1985 |

| 059  | DRM<br>LPT<br>TH                               | 0.5                               | 60  | 0000   | 777  | 00222  | 0 0<br>4 4   | 00000000<br>0000000   |
|--|--|-----------------------------------|---|--|--|--|--|---|
| PAGE 7,  | DDDDDDDD<br>00000001<br>44567890<br>EE         | NABN                              | 0   | N N O N N O N N N N N N N N N N N N N N  | NNA<br>OBB<br>OBB<br>NNN   | NNNN<br>PAPAN<br>NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNNN<br>NNN   | NA BN<br>NA BN<br>NA BN  | NXXXXXXXX<br>PPAPAPAPA<br>DCDCDCAPA<br>CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  |
| н<br>ж со                                      | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE | BD BAAA                           |   | CCCAAAA  | BC BAAA<br>BZ BAAA<br>BA AAAA  | CZZAAAA<br>CZZAAAA<br>CZZAAAA<br>CZZAAAA   | 8A AAAA<br>8A AAAA   | 00000000000000000000000000000000000000  |
| и<br>и<br>и<br>и<br>и<br>и<br>ж<br>ж<br>ж<br>ж | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | ANZOOO                            | 0012  | 000Z<br>1GZYZ000<br>1GZYZ000   | ZNZ000<br>ZNZ000<br>CNZ000   | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ   | 2AZNZ000<br>2AZNZ000   | BNZ000<br>BWZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000<br>BYZ000  |
| H 144<br>H 144<br>H<br>H<br>H<br>H<br>H        | BCCCCCCCC<br>1000000000<br>312345678           | ANJ                               | 0 N<br>6NBANJ22F  | O N<br>6NBANJ22B<br>BY DUZ2IN<br>BY DUZ2IN<br>6NBANJ22F  | 0<br>BY AUJ21K<br>BY AUJ22K<br>CY AUJ22B   | 0<br>AUJ22B<br>CY AUJ22B<br>SY AUJ22B<br>CY AUJ22B   | O N<br>3NAANJ22N:<br>3NAANJ22N:  | CY AUJ228<br>CY AUJ228<br>CY AUJ228<br>CY ANJ218<br>CY ANJ218<br>CY ANJ218<br>CY ANJ218<br>CY ANJ218  |
| n<br>n<br>n<br>n →<br>n →                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 7 00035713                        | 7 00057346  | 1 00073796<br>1 00073796<br>1 00073796<br>9E00050456   | 9E00073786<br>9E00073786<br>9E00073780   | 9E00073720<br>9E00073720<br>9E00073729   | 9E00036133<br>2 00038253   | 7 00035710<br>7 000357110<br>7 000357110<br>7 000357110<br>7 00035710<br>7 00035710<br>7 00035710   |
| #<br>#<br>#<br>#<br>#<br>#<br>#                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 5 NN7010A                         | 0 NN7025A   | 1 NNJ070S<br>6 NNR425S<br>6 NNR425S<br>8 NNR425S<br>**   | 8 NNJ070Cs<br>4 NNJ070Cs<br>0 NNJ070Cs   | 8 NND314C9<br>0 NND314C9<br>1 NND314C0<br>* NND314C0   | 2 NN5999C<br>6 NN5999A<br>*  | 0 NNJ 070A<br>0 NNJ 070A<br>0 NNJ 070A<br>0 NNJ 070A<br>0 NNJ 070A<br>0 NNJ 070A<br>0 NNJ 070A  |
| 922<br>11 11 11 11 11 11 11 11 11 11 11 11 11  |  | 4817                              | Texas<br>49950  | Texas<br>18552<br>4998<br>9998<br>2727<br>771  | Texas<br>18939<br>6926<br>10815  | Texas<br>56860<br>150100<br>16750<br>4149  | Texas<br>8491<br>18841   | 251500<br>231500<br>231500<br>231500<br>2501000<br>2501000<br>135000<br>135000  |
| CT 91 - SEP 92 FY                              | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 3 1NC. 34H 6H10H<br>9201229205206 | San Antonio<br>8 92093092103065000481                   | INTL San Antonio 7P0000192030692093065000481 92072192112965000481 92081192112965000481 5 92013192093065000481 362                            | CORP San Antonio<br>91100992093065000481<br>91100992093065000481<br>91110192093065000481                       | RPORATION San Antonio<br>91121392093065000481<br>91121392093065000481<br>91100191093065000481<br>92021992093065000481                      | CAL DISTRS San Antonio<br>92042492062965000481<br>92042792062965000481<br>0TAL     | San Antonio<br>92021892053165000481<br>92092492053165000481<br>92082492093065000481<br>92082492093065000481<br>92091892093065000481<br>92093092093065000481<br>92093092093065000481 |
| PRIME CON                                      | BBBBBBBBBBBBB<br>0000000000000<br>122222222222 | C BOSTNESS                        | ZE INC<br>DAKF4992F202                                  | ASSOCIATES<br>DAKF4992F027<br>000901<br>000902<br>F4165092F001<br>CONTRACTOR T   | MAINTENANCE<br>POOO11<br>POOO10<br>POOO10<br>CONTRACTOR T  | R SCIENCES CO<br>QY0101<br>QY0102<br>QY0103<br>QY0103<br>CONTRACTOR T  | DATED ELECTRICAL<br>CONTRACTOR TOTA  | CORPORATION<br>003505<br>003509<br>78281A<br>78281B<br>78281B<br>78281E<br>78281E   |
| TII GEOGRAPHIC LIST OF                         | SAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 0269AD05 DAAD0592C0058            | 10-767-4111 ON7K3 COMPURIZ<br>1 0374KF49 GS00K92AGS6033 | 08-039-9256 ICPO2 COMPUTER<br>1 0100KF49 GS00K92AGS5514<br>3 0154UA02 F4162190D7003<br>3 0161UA02 F4162190D7003<br>3 0087GF20 GS00K91AGS5810 | 09-778-8715 OEEX9 COMPUTER<br>3 0012GW02 F4162290C0007<br>3 0011GW02 F4162290C0017<br>3 0027GF20 F4165090C0015 | 00-059-119J SN967 COMPUTER<br>3 0024GW02 F4965091D0011<br>3 0072GW02 F4965091D0011<br>3 0004GW02 F4965091D0011<br>3 0094GW02 F4965091D0011 | 00-988-390B 2F016 CONSOLID<br>3 0159GF20 F4165092C5005<br>3 0161GF20 F4165092C5007 | 00-797-745H 14210 CONTEL 03 00886J50 F0960388D020653 0296GJ50 F0960388D020653 0296GJ50 F0960391D099993 0488GJ50 F0960391D099993 0489GJ50 F0960391D099993 0489GJ50 F0960391D09999    |

| 090                                     | DDRM<br>11EN<br>01PT                       | # 00000011<br># 00000011   | 12   | 05  | 085<br>082  | 60  | =   | 12  | 0.5   | 80  | 80   |
|---|--|--|--|---|---|---|---|---|---|---|--|
| <b></b>                                 | 56789                                      | H VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | 0<br>NABN  | YABN  | NABN<br>NABN<br>NABN  | NABN  | NABN  | NABN  | 0<br>NABN   | 0<br>NABN   | NABN   |
| * m                                     | DDDDDDDDDDDDDD000000000000000000000000     |  | BA BAAA  | BA AAAA   | 84 4444<br>84 4444<br>88 4444   | BZ BAAA   | ВА АААА   | CCCAAAA   | BA AAAA   | BA BAAA   | BA AAAA  |
|   | 0111111<br>01111111<br>0123333<br>ABBC     | B  | 000ZNO   | CNZ000  | ANZ000<br>ANZ000<br>ANZ000  | CNZ000  | BNZ000  | 000ZNZ  | 000ZNBOTN   | CNZ000  | 000ZNQ   |
|   | CCCCCC<br>000000<br>345678                 | ANJ 218 ANJ 218 ANJ 218 ANJ 218 ANJ 218 ANJ 228 ANJ 228 AUJ 22 | N<br>AUJ22K  | N<br>ANJ22B   | N<br>AU3228<br>AU3228<br>AU3228   | AUJ22K  | N<br>ANJ22B   | AUJ22B  | DNJIINI   | AUJ22K  | AUJ228   |
| # # # # # # # # # # # # # # # # # # #   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 00003571CY<br>00003571CY<br>00007378CY<br>00007378CY<br>0007378SY<br>0007378SY<br>0007378SY  | 8999CY   | 00070115Y   | 00035715Y<br>0003571CY<br>0003571CY   | 0<br>E00007835Y   | 0<br>400035313Y   | 0<br>0007699BY  | 0<br>C9E00038253Y   | 0<br>E0008993Y  | 00017215Y  |
| #<br>#<br>#<br>#                        | BBBBBBBB<br>00111111<br>89022222<br>AAAABB | NN 00000000000000000000000000000000000   | 1 NNV002C9E000   | 3 NNV241S1  | NNJO70S1<br>0 NNJO70S1<br>0-NNJO70S1<br>*   | 0 NNS208C9E   | 3 NN3895C9A0  | 6 NNQ999S1  | 0 NN6695C9  | 8 NNN039C9E0  | 1 NNZ119C2   |
| 2                                       | 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8    | 1 1 2 3 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Texas<br>38909]  | Texas<br>168353   | Texas<br>535591<br>112000<br>32000<br>591   | Texas<br>5994(  | Texas<br>7964   | Texas<br>39576  | Texas<br>12384(   | Texas<br>35051  | Texas<br>6405  |
| S OCT 91 - SEP 92 FY                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | San Antonio<br>92093092093065000481<br>92022692093065000481<br>92022692093065000481<br>920731<br>920731<br>920731<br>91100192093065000481<br>9111892093065000481   | D San Antonio<br>91102592093065000481  | CES San Antonio<br>92050892093065000481   | N San Antonio<br>91102492093065000481<br>92020792093065000481<br>92081892093065000482<br>615  | San Antonio<br>92091092113065000481                                 | San Antonio<br>91111991121965000481                                   | San Antonio<br>91100292093065000481                                   | San Antonio<br>92051492091465000481                                   | San Antonio<br>92082692113065000481                         | San Antonio<br>92080792100565000481                        |
| I GEOGRAPHIC LIST OF PRIME CONTRACT AWA | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 00-797-745H 14210 CONTEL CORPORATION (CONT) 3 0506GJ50 F0960391D0999 Y8281H 3 0507GJ50 F0960391D1613 V8281H 3 0376GJ50 F0960391D1613 001901 3 03276GJ50 F1963089D0004 X42001 3 0061YA05 F1963089D0004 X42001 3 0061YA05 F1963089D0004 X42001 3 0061YA05 F1963089D0004 X42001 3 0061YA05 F1963089D0004 X42001 3 0043GF20 F4165090D0006 0005   | 04-628-344G 75774 CONTRACT SERVICES UNLIMITED<br>3 0045GW02 F4162291D0006 500003 | 14-907-181D OBPA1 CONVENTION MARKETING SERVICE<br>1 0160KF49 DAKF4992D0006 0001 | 05-680-3489 62789 CONVEX COMPUTER CORPORATION 3 0024UA02 F4162190D0001 500302 3 0052UA02 F4162190D0001 500303 3 0170UA02 F4162190D0001 500303 | 14-900-126F 0ECES COOK LANDSCAPING<br>3 0383JA03 F4169189D0002 ZV07 | 00-813-5386 OSDV1 COOPER EQUIPMENT CO INC<br>3 0086JA04 F4169192C0010 | 04-255-8775 8F931 COULTER ELECTRONICS INC<br>1 0024DA11 DADA1192C0004 | 08-127-025J 0BM75 COX GEORGE W & SONS INC<br>2 0878RA10AN0018992C0254 | 36-292-9648 OTAV6 CRANE-MAN INC<br>3 0293GF20 F4165092C0019 | 02-740-601G 0DP01 CSS INC<br>3 0267GF20 F4165091D3009 5012 |

| 190  | EXPTE 0  | 0001000<br>44111087   | 60   | 0000<br>0000  | 12  | 0.1   | 02  | 12   | 99<br>00  |
|--|--|---|--|---|---|---|---|--|---|
| PAGE 7,  | DDDDDDDDR<br>00000011E<br>445678901P<br>445678901P<br>888881<br>888888                           | TODODOD<br>NANABAB<br>NANABAB<br>NANABAB<br>BABBBBBBBBBBBB  | 0  | ZZZZ<br>OZZZ<br>OZZZZ<br>ZZZZ<br>ZZZZ   | NABN<br>NABN  | •   | 0<br>ECAAOOOENABN   | NOON   | 0   |
| 11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |   |  | 82 8444<br>82 8444<br>82 8444<br>82 8444  | BA BAAA   |   |   | CACAAAA  |   |
| H<br>H<br>H  | CCCD<br>11110<br>3331<br>0 E E   | 0   | •  | 0   |   | 0   | <b>∢</b><br>⊙   |  | •   |
| E2   | CCCCCC<br>00111111<br>9012333<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                             | AAANA<br>AANAOOO<br>AAANZOOOO<br>AAANZOOOO<br>AAANZOOOO<br>AAANZOOOO  | 0002   | 000ZAZ<br>000ZAZ<br>000ZAZ  | CNZ000  | 000Z  | CNZ000  | CNZ000   | Z000<br>Z100  |
| 14<br>15<br>26<br>14<br>15   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | ON O  | 0 N<br>46NBANJ22F  | O N<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K<br>NBANJ22K   | Y ANJ22K  | 0 N<br>6NBANJ22F  | CY ANJ22K   | Y AU3218   | 0<br>NBANJ22F<br>NBANJ22F   |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 24FU3537<br>200037237<br>200037237<br>88583723<br>88583723<br>88583723  | 00057346   | 00051435<br>00051435<br>00051435<br>00051435  | 0007389CY   | 00076996  | 4841  | 00073788   | 00057346<br>00057346  |
| 11<br>44<br>46<br>46<br>47<br>47<br>47<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48<br>48 | BBBBBBBB<br>BBBBBBBBB<br>890222211<br>89022222<br>802222<br>802222<br>802222<br>802222<br>802222 | NNI 740410<br>NNI 740410<br>NNI 730631<br>NNI 730631<br>NNI 73041/<br>NN 814541<br>NN 4920691   | NN7030A7   | NN8910B2<br>NN8910B2<br>NN8910B2<br>NN8910B2  | NNM11951  | NNJ07451  | NNS113C9E000  | NNJ07051   | NN7030A7<br>NN7020A7  |
| 2 II<br>II<br>II<br>II<br>II<br>II   | 1 88 88 88 88 88 88 88 88 88 88 88 88 88   | Texas<br>68189<br>68180<br>104100<br>153270<br>92216<br>77233<br>37072  | Texas<br>35500   | Texas<br>198000<br>198000<br>66000<br>198000  | Texas<br>134018   | Texas<br>39644  | Texas<br>44892  | Texas<br>407805  | Texas<br>42642<br>29007   |
| E TYO  | # 800B :   | 624,  |  | 660,  |   |   |   |  |   |
| RDS OCT 91 - SEP 92  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | San Antonio<br>92033092120165000481<br>92033093033065000481<br>92013192083065000481<br>91112693022865000481<br>92020393113065000481<br>92072893013165000481   | ON San Antonio<br>92030592032765000481   | San Antonio<br>92022892053165000481<br>92050592083165000481<br>92083192093065000481<br>92091792123165000481   | San Antonio<br>91120592093065000481   | San Antonio<br>91100192093065000481   | San Antonio<br>91102292093065000481                                       | San Antonio<br>91102492093065000481  | San Antonio<br>92091592102965000481<br>92092892103065000481   |
| HIC LIST OF PRIME CONTRACT AWA   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 11-356-772B 1Y128 D AND D MACHINERY AND SALES 2 0065JA10DN0038391C9254 2 0075JA10DN0038391C9254 3 0301GF50 F4160891C1404 P00001 3 0139GF50 F4160891C1404 P00001 3 0296GF50 F4160892C0164 3 0921GF40 F4160892C1712 3 1280GF50 F4160892D1296 CONTRACTOR TOTAL | 14-526-519F 1CB85 D J & J SOFTWARE CORPORATIO<br>1 0099KF49 GS00K91AGS5121 DAKF4992F0582 | 08-483-4985 2P202 DAIRY RICH, INC. 1 0095KF49 DLAI3H92DV199 1R01 1 0157KF49 DLAI3H92DV199 1R02 1 0222KF49 DLAI3H92DV199 1R03 1 0250KF49 DLAI3H92DV199 1R04 CONTRACTOR TOTAL | 07-735-2763 7M587 DATA MONITOR SYSTEMS INC<br>3 0059GF20 F4165088C0005 P00015 | 04-671-3244 06344 DATACARD CORPORATION<br>1 0030KF49 GS00F06566 DAKF4992F0233 | 19-013-655G 0KZ25 DATACOM SCIENCES INC<br>3 0035GW02 F4162291D0012 500001 | 04-701-3966 06132 DATAPOINT CORPORATION<br>3 0077YG02 F0162090C0006 P00009 | 11-431-5195 OHMD1 DELL COMPUTER CORPORATION<br>1 0244KF49 GS00K91AGS5291 DAKF4992F1493<br>1 0337KF49 GS00K91AGS5291 DAKF4992F1942 |

| 69 #   | ZZHI.                                  |   | 702   | 800<br>000   | 60   | 00001111100000<br>177811001114817478  | 80  | 80  |
|--|--|---|---|--|--|---|---|---|
| AGE  | 0000000<br>456789                      |   | 0<br>DNABYNY  | O<br>YABYNY<br>EYABYNY<br>FYABYNY  | •  | NN  | NABN<br>NABN  | 0<br>ECAAOOODNABN   |
| D. # :   | DDDDDDD<br>000000<br>123444<br>ABC     | id<br>Sir<br>He<br>He<br>He<br>He<br>He<br>He<br>He<br>He<br>He<br>He<br>He<br>He<br>He   | а адад  | 8D AAAA<br>A AAAA<br>A AAAA  |  | CADDAAAA<br>CAZAAAA<br>CZZAAAA<br>BC AAAA<br>BC AAAA  | BA BAAA   | A ECAA00  |
|  | 11111<br>01233                         |   | DNCOOO  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0002   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 000ZNO  | 000ZNO  |
| # H  | 34567899                               | BANJ22F<br>BANJ22F<br>BANJ22F   | O N<br>Y ANJ22A   | 0<br>Y ANJ22A<br>Y ANJ22A<br>Y ANJ22A  | O N<br>Y AUJ22B  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \   | O N<br>Y ANJ22K   | Y AUY22K  |
| # 1<br># 1<br># 4<br># 44 1  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00057346<br>00057346<br>00057346  | 0001542A)   | 00015423\<br>00015423\<br>00015423\  | C9B00038446)   | 0000737986<br>0000737986<br>0000737986<br>000073718C<br>000073718C<br>000073718C<br>0000737886<br>0000737886<br>0000737886  | 00042148)   | 00073795)   |
| •  |  | NN7020A7<br>NN7020A7<br>NN7025A7  | NNZ139C2  | NNZ139C2<br>NNZ169C2<br>NNZ169C2   | NN6515C9E  | NNUD399831<br>NNUJ070831<br>NNUJ070831<br>NNUJ070831<br>NNUJ07087<br>NNNUJ07087<br>NNNUJ07087<br>NNNUJ07087<br>NNNUJ07087<br>NNNUJ07087<br>NNNUJ07087<br>NNNUJ07087<br>NNNUJ07087   | NNR79951  | NND399S1  |
| # 1<br># 1<br># 1<br># 1<br># 1<br># 1   | 88888888888888888888888888888888888888 |   | Texas<br>44447  | Texas<br>387989<br>787381<br>451650  | Texas<br>64090   | 0.000000000000000000000000000000000000  | Texas<br>37884  | Texas<br>419380   |
| Til GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY statement to the contract of the second sec | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 1-431-5195 0HMD1 DELL COMPUTER CORPORATI (CONT) San Antonio 0378KF49 GS00K91AGS5291 DAKF4992F2048 92093092103065000481 0384KF49 GS00K91AGS5291 DAKF4992F2074 92093092103065000481 0389KF49 GS00K91AGS5291 DAKF4992F2092 92093092101365000481 CONTRACTOR TOTAL | 05-511-7709 0B7R0 DELS ELECTRIC COMPANY INC San Antonio<br>3 0173JA03 F4163690C0071 P00010 92020492062965000481 | 19-553-936G 0B527 DESIGN & GENERAL CONTRACTOR San Antonio<br>3 0260JA03 F4163692C0024<br>3 0452JA03 F4163692C0069<br>3 0434JA03 F4163692C0072<br>CONTRACTOR TOTAL 92092993092865000481 | 04-075-181A 5K498 DEXTER INSTRUMENT CO INC San Antonio<br>1 0124DA11 GS00F4730A DADA1192F1969 92091192093065000481 | 00-204-816D 68264 DIGITAL EQUIPMENT CORPORATION San Antonio 0042KF49 DAKF4990D0002 0006 91121792093065000481 0041KF49 DAKF4990D0002 0006 91121792093065000481 0097KF49 GS00K92AGS5512 DAKF4992F0271P000192030492093065000481 0095KF49 GS00K92AGS5512 DAKF4992F0271P000192030492093065000481 00053UA02 GS00K91AGS5811 F4162192F5037 91101582093065000481 0003UA02 GS00K91AGS5811 F4162192F5037 91101582093065000481 0003UA02 GS00K91AGS5811 F4162192F5037 91101582093065000481 0003UA02 GS00K91AGS5811 F4162292F0010P0000192021592093065000481 0003UA02 GS00K91AGS5811 F4162292F0010P0000192021592093065000481 0003GW02 GS00K91AGS5811 F4162292F0010P00001920205093065000481 0003GW02 GS00K91AGS5811 F4162292F0010P000019202093065000481 0003GW02 GS00K91AGS5812 F4162192F5031 92012192041365000481 00095UA02 GS00K92AGS5512 F4162192F5031 92051392061365000481 0157GW02 GS00K92AGS5512 F4162192F5081 92053192093065000481 | 19-381-335K 2X869 DIVERSIFIED TCHNLOGY SVCS VA San Antonio<br>3 0322JA03 F4163690D0007 500301 | 12-246-251J 82002 DIVERSIFIED TECHNICAL SVCS INC San Antonio<br>3 0294JA04 F4169192D0009 0001 |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 05<br>04<br>12  |
|---|
| C AAC ABB   |
| 8444<br>8444<br>8444  |
| B B B A   |
| ANAOOO<br>ANAOOO<br>CNZOOO  |
| AUJ22K<br>3AUJ22K<br>AUJ22K   |
| CABC3728EY<br>BBJJ3728ENB<br>0005812BY  |
| NN5340A1  |
| 74745-<br>747345-<br>74734-<br>.079- *<br>Texas<br>440990   |
| 8 89  |
| 920313920330650048<br>920226 6500048<br>San Antonio   |
| OTAL  |
| OR T  |
| P00001<br>P00001<br>CONTRACT<br>SERVICES<br>P00033  |
| 0524GD50 F3460186C4856<br>0187GD60 F3460186C4856<br>-533-4127 ODDU0 DWILEYS<br>0023GW02 F4162289DX014 |
| 524GD50 F3460186<br>187GD60 F3460186  |

| 7.064 | ****                                  |
|-------|---------------------------------------|
| PAGE  | 神秘教员的美国公司公司公司公司公司公司公司公司公司公司公司公司公司公司公司 |

| Color   Colo   | 7.064  | DDDDRM<br>011EN<br>901PT<br>1 1 1                                    | 660<br>00<br>22<br>2   | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   | N 12   | 06   | 00<br>00  |  |
|--|--|--|--|--|--|--|---|--|
|  | PAGE   | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                               | ပပ   |  | 0 <del>4</del>   | •  | 2020  |  |
| Code   | # CY<br># 11.<br>#<br>#  | 234444<br>34444<br>34444<br>B BCD<br>B B E E                         | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8      | 00000000000000000000000000000000000000   | ВАА  |  | 444<br>444  |  |
| CODE   CASE      | M<br>M   | CCCC<br>3331<br>0 # 1000<br>0 # 1000<br>0 # 1000                     | 00   | •  | о<br>О   | •  | <b>88</b>   |  |
| CGGCAPHIC LIST OF PRINE CONTRACT AMARDS OCT 31 - SEP 32 FY92   ELL   CGGC CAGE   ELL AND   LINE   CGGCAPHIC LIST OF PRINE CONTRACT   LINE   CGGCAPHIC LIST OF PRINE CONTRACT   LINE   CGGCAPHIC LIST OF CGGCAPHI   | # C  | CCCCCC<br>0011111<br>901233<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | Y 200  | 00000000000000000000000000000000000000   | NZOO   | 88   | NC00<br>NC00  |  |
| Cocco   CASE   Establishment   Name  |  | CCCCCC<br>000000<br>345678<br>345678<br>ANJ22K                       | AUJ22<br>AUJ22   | 22222222222222222222222222222222222222   | ANJ22  | ANJ22<br>ANJ22   | ANJ22   |  |
| 11. CEGGRAPHIC LIST OF PRINE CONTRACT ANARDS GCT 91 - SF 92 FF92  12. Cade CAGE Establishment Name Place of Performance Bill CAGE CAGE Establishment Name Place of Performance Bill CAGE CAGE Establishment Name Place of Performance Bill CAGE CAGE CAGE CAGE CAGE CAGE CAGE CAGE   | ***  | 8886<br>11110<br>22231<br>00<br>888<br>1257                          | 115Y<br>115Y   | 20202020202020202020202020202020202020   | 89CY   | 596N<br>346Y   | 22DY<br>22DY  |  |
| 11. GEORRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91. SPP 92 F792  12. Code CAGE Establishment Name F1222233333488888888888888888888888888888   | # -  | 22222<br>22222<br>22222<br>22222<br>0005                             | 8800   | 00000000000000000000000000000000000000   | 0007   | 0007   | 001   |  |
| 11. GEOGRAPHC LIST OF PRINE CONTRACT ANARDS OUT 91 - SEP 92 FY92  12. Code CAGE Establisment Name Place of Priorinate Place of Place  | #<br>#<br>#  | BBBB<br>1111<br>2222<br>AAABB<br>= # # 0<br>03C9                     | 110  |  | 6366   | 10C9<br>74C9   | မွေ<br>မွောင  |  |
| ### COURT   CECCRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FF92  |  | 18 00 E X<br>N H 00 E B<br>N N N N N N N N N N N N N N N N N N N     | NN   | LUCACACACACACACACACACACACACACACACACACACA   | S  | (1)  | ΖŻ  |  |
| CALLEST   CALL   | 2  | 88 8888 88 88 88 88 88 88 88 88 88 88 8                              | Texas<br>31221<br>15049<br>04  | ### ##################################   | X83  | Texas<br>2742<br>5000<br>28  | exas<br>7373<br>6404  |  |
| 111 GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9  11  | 7115   | 8 H 80BH 8   | 46   | 76   | _4   | 7  |   |  |
| 111 GEOGRAPHIC LIST DF PRIME CONTRACT  ***********************************   | RDS OCT 91 - SEP 9   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | ECH San Antonio<br>9209299309226500048<br>9209309303096500048                                    | San Antonio<br>11059204056500048<br>111059204056500048<br>121279206056500048<br>12179206306500048<br>203169207316500048<br>203169207316500048<br>20169207316500048<br>20179212316500048<br>20179212316500048<br>20179212316500048<br>20179212316500048<br>20179212316500048<br>20179212316500048<br>20179212316500048<br>20179210316500048   | ECH San Antonio<br>911016920330650004                      | San Antonio<br>205149306306500048<br>110029209306500048                                    | San Antonio<br>203119206306500048<br>208149209076500048                               |  |
| TII GEOGRAPHIC LIST OF PRIME CONTR C | <b>⊢</b> #   | BBBBB<br>0000<br>2222<br>1522<br>(CON                                | ע א  | OTAL   | CES  | o<br>o<br>TA   | INC   |  |
| 111 GEOGRAPHIC LIST OF PRIME C   | NTRA<br>B B B  | 1 22 NC  | IE   | Z  | Ĭ  | Z ト ユ ト  |   |  |
| ######################################   |  | 1 10 0 M 1 E   | s of   | 0  | لنا  | E  | 9   |  |
| ### GEOGRAPHIC LI  ###################################   | PRIME<br>B # + C   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | NEERING S<br>5000<br>5001<br>CONTRACTO   | NOLOGIES<br>00010<br>00010<br>00012<br>00012<br>00010<br>00010<br>00010<br>00010<br>00014<br>00015<br>00015<br>00015<br>00015  | IATION SE<br>Poooii  | ODAK COMPAKF4992F0   | NTRACTI<br>P00002<br>P00006   |  |
| 111<br>6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | T OF PRIME   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | ENGINEERING S<br>005 5000<br>005 5001<br>CONTRACTO   | TECHNOLOGIES<br>098 0010<br>098 0011<br>098 0011<br>098 0012<br>091 0012<br>091 0012<br>091 0013<br>091 0013<br>414 0010<br>414 0011<br>414 0011   | LE AVIATION SE<br>047 P00011                               | TMAN KODAK COMP<br>DAKF4992F0<br>NO021692F0<br>CONTRACTOR                                  | ON CONTRACTI<br>172 P00002<br>172 P00006  |  |
| 7   1   1   1   1   1   1   1   1   1  | C LIST OF PRIME  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | 3 E A ENGINEERING S<br>092D3005 5000<br>092D3005 5001  | 6 E C TECHNOLOGIES<br>690D0057<br>690D0098<br>690D0098<br>690D0098<br>190D0991<br>190D0991<br>190D0991<br>190D0991<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>191D0414<br>19 | 2 EAGLE AVIATION SE<br>289C0047 P00011                     | 9 EASTMAN KODAK COMP<br>4415A DAKF4992F0<br>4415A NOO21692F0<br>CONTRACTOR                 | 8 EATON CONTRACTI<br>391C0172 P00002<br>391C0172 P00006                               |  |
|  | RAPHIC LIST OF PRIME OF TAXABLE BENEAU TO A CONTROLL OF TAXABL | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | 7V713 E A ENGINEERING S<br>F4165092D3005 5000<br>F4165092D3005 5001                              | 46316 E C TECHNOLOGIES N6883690D0057 0009 N6883690D0098 0010 N6883690D0098 0011 N6883690D0098 0011 F3460190D0991 0012 F3460190D0991 0012 F3460191D0414 0012 F3460191D0414 0010 F3460191D0414 0010 F3460191D0414 0010 F3460191D0414 0011 F3460191D0414 00115  | 9J772 EAGLE AVIATION SE<br>F4162289C0047 P00011            | 19139 EASTMAN KODAK COMP<br>GS00F4415A DAKF4992F0<br>GS00F4415A N0021692F0                 | OHSK8 EATON CONTRACTI<br>DACA6391C0172 P00002<br>DACA6391C0172 P00006                 |  |
|  | GEOGRAPHIC LIST OF PRIME STREET OF OF OTHER PRIME STREET S | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | -191K 7V713 E A ENGINEERING S<br>GF20 F4165092D3005 5000<br>GF20 F4165092D3005 5001<br>CONTRACTO | -9759 4G316 E C TECHNOLOGIES MAIOAN6883690D0057 0009 MAIOAN6883690D0098 0010 MAIOAN6883690D0098 0011 MAIOAN6883690D0098 0011 MAIOAN6883690D0098 0011 MAIOAN6883690D0098 0012 MAIOBN6883690D00991 0012 GD60 F3460190D0991 0012 GD60 F3460191D0414 0010 GD60 F3460191D0414 0010 GD60 F3460191D0414 0011  | -568K 9J772 EAGLE AVIATION SE<br>GW02 F4162289C0047 P00011 | -628A 19139 EASTMAN KODAK COMP<br>KF49 GS00F4415A DAKF4992F0<br>TK400GS00F4415A N0021692F0 | -231A OHSK8 EATON CONTRACTI<br>CA63 DACA6391C0172 P00002<br>CA63 DACA6391C0172 P00006 |  |

| .065  | DDRM<br>111EN<br>101PT                      | 000000000<br>  | NY09<br>NY09   | 000000000<br>0000000000  | 12   | <b>7999999</b>   |
|---|---|--|--|--|--|--|
| PAGE 7  | 000   |  | 0<br>NABY<br>NABY  | NAMES OF THE PROPERTY OF THE P | NABBN<br>NABBN<br>NABBN  | NXXXXX<br>OXOCOCOCO<br>OXXXXXX   |
|   | 000000<br>34444<br>ABCDE                    | <br>   | A<br>A<br>A<br>A<br>A<br>A<br>A  | 702<br>202<br>202<br>202<br>202<br>202<br>202<br>202   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  | COODAAAA<br>COODAAAAA<br>COODAAAAA<br>COODAAAAA<br>AAAAAAAAAA  |
| #<br>#<br>#   |   | # 000000000000000000000000000000000000   | 88<br>A A  | BBCCCCB<br>BBCCCCA<br>BBCCCCA  | အမ   | 0000000  |
|   | CCCCCC<br>0111111<br>9012333                | 00000000000000000000000000000000000000   | CNZ000<br>CNZ000   | DBWZ0000<br>BWZ0000<br>BWZ0000<br>ZWZ0000<br>ZWZZ0000<br>ZWZZ000<br>ZWZZ000<br>ZWZZ000   | ANZ000<br>ANZ000   | BRNZ0000<br>BRNZ0000<br>BRNZ0000<br>BRNZ0000<br>BRNZ0000   |
| ##<br>##<br>##<br>## <del>   </del> #<br>##               | CCCCCC<br>0000000<br>2345678                | ######################################   | 0 N<br>AUJ22A<br>AUJ22A  | 0<br>AUJ228<br>AVJ228<br>A AVJ228<br>A AVJ228<br>ANJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A  | O N<br>Y ANJ22A<br>Y ANJ22A  | 0<br>AU 1228<br>AU 1228<br>AU 1228<br>AU 1228<br>AU 1228<br>AU 1228  |
| 11  | i m → m                                     | 00015522233 = 10015522233 = 100015522233333 = 1000155223333333333333333333333333333333   | 00017953Y<br>00017953Y   | 0000737237<br>00003571537<br>0000357157<br>0000357757<br>0000357757<br>0000357757<br>000737257   | 00028195Y<br>AEC28195Y   | 000357157<br>000573457<br>000573457<br>000573457<br>000573457<br>000573457   |
| 14<br>16<br>18<br>19<br>19<br>14<br>14<br>14              | BBBBBBBB<br>01111111<br>90222222<br>AAAABBB |  | NNP500S1 (   | NN7030A7<br>NN7010C9E<br>NN7050A7<br>NN7030A7<br>NN7030A7<br>NN7030A7<br>NN7030A7<br>NN7030A7  | NN6850A1C(<br>NN6850A1C/   | NN703081<br>NN703087<br>NN703087<br>NN703087<br>NN703087<br>NN703087   |
|   | 88888888888888888888888888888888888888      | 10000000000000000000000000000000000000   | Texas<br>32110<br>290110<br>,220 **  | Texas<br>82233<br>332334<br>82120<br>152304<br>41466<br>649488<br>176250<br>784  | Texas<br>47321<br>52500<br>821 **  | 16x 470155<br>470155<br>361422<br>117702<br>990555<br>154495   |
| F F F   | 1 80 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1     | # C H H H H H H H H H H H H H H H H H H  | 1<br>1<br>322  | 44444444444444444444444444444444444444   | 11<br>66   |  |
|   | : movm                                      |  |  |  |  |  |
| G # L   | 888<br>000<br>666<br>866                    | H 00000000   | 00048  | 000000000<br>000000000<br>000000000<br>00000000  | 00048  | 000000<br>000000<br>0000000<br>444444<br>8888888   |
| A SEP   | BBBBBBBB<br>00000000<br>44666666<br>AAAAAB  | 126650000   116665000   11666500000   11666500000   11666500000   11666500000   116665000000   116665000000000000000000000000000000000   | tonio<br>30650004<br>24650004  | 120<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120<br>120   | tonio<br>14650004<br>18650004  | 15650004<br>20650004<br>20650004<br>22650004<br>15650004<br>15650004   |
| T 91 - SEP  | BBBBBBBBBBB<br>00000000000000000000000000   | ######################################   | n Antonio<br>921130650004<br>930324650004  | Antonio<br>920615650004<br>9210306550004<br>921106650004<br>920831650004<br>920831650004<br>91031650004<br>920517650004<br>921031650004  | n Antonio<br>S20414650004<br>920318650004  | Antonio<br>921005650004<br>921025650004<br>921220650004<br>921222650004<br>930115650004  |
| RDS OCT 91 - SEP  | 8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B      | 0NT) San Antonio<br>0NT) San Antonio<br>911219920312650004<br>911224920131650004<br>920608920929650004<br>9207610920815650004<br>920731921125650004<br>920930930525650004  | Antonio<br>21130650004<br>30324650004  | Antonio<br>20615650004<br>21030650004<br>21106650004<br>20830650004<br>20831650004<br>20931650004<br>20517650004<br>21031650004  | Antonio<br>20414650004<br>20318650004  | P San Antonio<br>920731921005650004<br>920814921015650004<br>920922921220650004<br>920923921222650004<br>9209293930115650004   |
| AWARDS OCT 91 - SEP                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | N (CONT) San Antonio<br>92028930312650004<br>911219920312650004<br>920608920929650004<br>920608920929650004<br>92070192815650004<br>920731921125650004<br>920930930525650004   | San Antonio<br>920923921130650004<br>920930930324650004<br>AL  | San Antonio<br>920513920615650004<br>920926921030650004<br>920930921106650004<br>920717920830650004<br>920717920831650004<br>920714920831650004<br>920714920831650004<br>92071492081650004   | NC San Antonio<br>911230520414650004<br>911214920318650004   | CORP San Antonio<br>920731921005650004<br>920814921015650004<br>920922921220650004<br>920923921222650004<br>920923921222650004<br>92092930115650004  |
| TRACT AWARDS OCT 91 - SEP                                 | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | CO IN (CONT) San Antonio 04 050 052 052 052 052 052 052 052 052 052  | San Antonio<br>920923921130650004<br>920930930324650004<br>TOTAL   | San Antonio<br>920513920615650004<br>920926921030650004<br>920930921106650004<br>920717920831650004<br>920717920831650004<br>920717920831650004<br>920714920517650004<br>920714920517650004<br>920714920517650004  | CO INC San Antonio<br>911230\$20414650004<br>911214920318650004<br>TOTAL   | YSTEMS CORP San Antonio<br>920731921005650004<br>920814921015650004<br>920922921220650004<br>920923921222650004<br>920929303115650004<br>920930930115650004  |
| CONTRACT AWARDS OCT 91 - SEP                              | 222222222222223333344444666666              | TING CO IN (CONT) San Antonio 04   | San Antonio<br>920923921130650004<br>920930930324650004<br>ACTOR TOTAL   | San Antonio<br>992F3335 920513920615650004<br>920926921030650004<br>920930921106650004<br>920617920831650004<br>920717920831650004<br>92071920831650004<br>920714920830650004<br>920714920830650004<br>920714920830650004  | CO INC San Antonio<br>911230520414650004<br>911214920318650004<br>OR TOTAL   | TA SYSTEMS CORP San Antonio 920731921005650004 920731921015650004 920814921220650004 920923921222650004 920930930115650004   |
| PRIME CONTRACT AWARDS OCT 91 - SEP                        | BEBEBEBEBEBEBBEBBEBBBBBBBBBBBBBBBBBBBB      | ONTRACTING CO IN (CONT) San Antonio 0 0 0 0 9 0 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1  | C S<br>0001<br>0002<br>0002<br>CONTRACTOR TOTAL  | San Antonio<br>92F3335 920513920615650004<br>920926921030650004<br>920930921106650004<br>920624920831650004<br>920711920831650004<br>920714920831650004<br>91024911031650004<br>920714920817650004<br>92071492081650004  | O CHEMICAL CO INC San Antonio<br>0002<br>0003<br>911230520414650004<br>0003<br>CONTRACTOR TOTAL  | NIC DATA SYSTEMS CORP San Antonio<br>1R59<br>1R64<br>1R82<br>1R83<br>1R83<br>1R84<br>920923921220650004<br>1R84<br>920923921122650004<br>1R87<br>920930930115650004<br>1R87  |
| T OF PRIME CONTRACT AWARDS OCT 91 - SEP                   | B8BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | NTRACTOR TOTAL  NTRACTOR CO IN (CONT) San Antonio  0009P01000  911219920312650004  00112  92060892092965004  0012  92060892092965004  920630920919650004  0014  92073192112565004  92093093052565004  92093093052565004  | INGER C S<br>0014 0001<br>0014 0002<br>0014 0002<br>CONTRACTOR TOTAL   | NC San Antonio AAC7992F3335 920513920615650004 920926921030650004 920926921030650004 92092092092106650004 9201 920420920930650004 9201 9201031650004 920917920817650004 920714920817650004 920917921031650004 0NTRACTOR TOTAL  | DDRADD CHEMICAL CO INC San Antonio<br>0021 0002<br>0026 0003 911214920318650004<br>CONTRACTOR TOTAL  | ECTRONIC DATA SYSTEMS CORP San Antonio<br>0012 1R59 920731921005650004<br>0012 1R64 920922921220650004<br>0012 1R82 920923921220650004<br>0012 1R83 920923921222650004<br>0012 1R84 9209293930115650004<br>0012 1R87 920930930115650004  |
| C LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP              | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | EATON CONTRACTING CO IN (CONT) San Antonio 2012/00/20 0009P01000 911219920312650004 9112002 0011P0100 9210002 0011P0100 9210002 0012 9210002 0011P0100 9210002 0013 920030929650004 9910002 0013 920030920919650004 9910002 0014 920030930930930930930930930930930930930930  | 4 EHINGER C S<br>992D0014 0001<br>992D0014 0002<br>92D0014 0002<br>CONTRACTOR TOTAL                              | 8 ELBELCO INC<br>991D6024 DAAC7992F335 920513920615650004<br>991D6024 NQ02 9205335 920513920615650004<br>991D6024 KR07 92052921106650004<br>991D6024 RX01 920624920831650004<br>991D6024 RZ01 92071920831650004<br>991D6024 RZ01 92071920831650004<br>991D6024 RZ02 92071920831650004<br>991D6024 RZ03 92071492083650004<br>991D6024 RZ03 92071492083650004<br>991D6024 RZ03 920714920817650004  | 8 ELDORADO CHEMICAL CO INC San Antonio<br>091D0021 0002<br>091D0026 0003 911214920318650004<br>CONTRACTOR TOTAL                            | 8 ELECTRONIC DATA SYSTEMS CORP San Antonio<br>490D0012 1R59 920731921005650004<br>490D0012 1R64 920814921015650004<br>490D0012 1R82 920922921220650004<br>490D0012 1R84 920923921222650004<br>490D0012 1R87 920930930115650004<br>490D0012 1R89 920930930115650004   |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP          | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 0HSK8 EATON CONTRACTING CO IN (CONT) San Antonio ACA6392C0154 AKF4991D0020 0009P01000 911219920312650004 AKF4991D0020 0011P01000 91224920131650004 AKF4991D0020 0013 920630920915650004 AKF4991D0020 0014 920701920919650004 AKF4991D0020 00104 920701920815650004 AKF4991D0020 0010001004 920731921125650004 AKF4991D0020 CONTRACTOR TOTAL 920925930111650004   | 0DL54 EHINGER C S SAN Antonio<br>DAKF4992D0014 0001<br>DAKF4992D0014 0002 920930930324650004<br>CONTRACTOR TOTAL | 04NJ% ELBELCO INC<br>4199991D6024 DAAC7992F335 920513920615650004<br>4199991D6024 NQ02<br>4199991D6024 KR07<br>4199991D6024 KR07<br>6102391D6024 KR07<br>6102391D6024 H5M4<br>6102391D6024 RZ01<br>6109991D6024 RZ01<br>6109991D6024 RZ02<br>6109991D6024 RZ02<br>6109991D6024 RZ02<br>6109991D6024 RZ02<br>6109991D6024 RZ02<br>6109991D6024 RZ03<br>6109991D6024 RZ03<br>6109991D6025 RZ03  | 55208 ELDORADO CHEMICAL CO INC San Antonio<br>LA40091D0021 0002<br>LA40091D0026 0003 911214920318650004<br>CONTRACTOR TOTAL                | OMRG8 ELECTRONIC DATA SYSTEMS CORP San Antonio<br>AHC9490D0012 1R59 920731921005650004<br>AHC9490D0012 1R64 920814921015650004<br>AHC9490D0012 1R82 920922921220650004<br>AHC9490D0012 1R83 920923921222650004<br>AHC9490D0012 1R87 920939930115650004<br>AHC9490D0012 1R89 920930930115650004                                     |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP     | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 231A OHSK8 EATON CONTRACTING CO IN (CONT) San Antonio A63 DACA6392C0154 ONTRACTING CO IN (CONT) San Antonio A63 DACA6392C0154 0009P01000 911219920312650004 F49 DAKF4991D0020 0011P01000 911224920131650004 F49 DAKF4991D0020 0011 92063892929650004 F49 DAKF4991D0020 0013 92063892929650004 F49 DAKF4991D0020 0014 920701920919650004 F49 DAKF4991D0020 0014 9207019201125650004 F49 DAKF4991D0020 001001004 920731921125650004 F20 F4165092C3015 CONTRACTOR TOTAL | 222G ODL54 EHINGER C S<br>F49 DAKF4992D0014 0001<br>F49 DAKF4992D0014 0002<br>CONTRACTOR TOTAL                   | San Antonio  | 7216 55208 ELDDRADD CHEMICAL CO INC San Antonio<br>400 DLA40091D0021 0002<br>400 DLA40091D0026 0003<br>CONTRACTOR TOTAL 911214920318650004 | 7624 OMR68 ELECTRONIC DATA SYSTEMS CORP San Antonio<br>F49 DAHC9490D0012 1R59 920731921005650004<br>F49 DAHC9490D0012 1R64 920822921220650004<br>F49 DAHC9490D0012 1R82 920923921220650004<br>F49 DAHC9490D0012 1R83 920923921222650004<br>F49 DAHC9490D0012 1R84 9209293930115650004<br>F49 DAHC9490D0012 1R87 920930930115650004 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 31A OHSK8 EATON CONTRACTING CO IN (CONT) San Antonio 63 DACA6392C0154 91219920312650004 92 DAKF4991D0020 0019P01000 911219920312650004 49 DAKF4991D0020 0011P01000 911224920131650004 49 DAKF4991D0020 00112 920608920929650004 49 DAKF4991D0020 0014 920701920919650004 49 DAKF4991D0020 0014 920701920815650004 49 DAKF4991D0020 00104 920731921125650004 920930930930930525650004 20 F4165092C3015 CONTRACTOR TOTAL   | 22G ODL54 EHINGER C S<br>49 DAKF4992D0014 0001<br>49 DAKF4992D0014 0002<br>CONTRACTOR TOTAL                      | 51E 0ANJ% ELBELCO INC<br>10AF4199991D6024 DAAC7992F3335 920513920615650004<br>10AF4199991D6024 NQ02<br>11AF4199991D6024 KR07<br>10AF4199991D6024 KR07<br>10AF4199991D6024 H5M4<br>10AF4199991D6024 RZ01<br>10AF4199991D6024 RZ01<br>10AF4199991D6024 RZ01<br>10AF4199991D6024 RZ01<br>10AF4199991D6024 RZ01<br>10AF4199991D6024 RZ01<br>10AF4199991D6024 RZ01<br>10AF4199991D6024 RZ01<br>10AF4199991D6024 RZ02<br>10AF4199991D6024 RZ02<br>10AF4199991D6045 RZ02<br>10AF4199991D6045 RZ03<br>10AF4199991D6045 RZ03<br>10AF4199991D6045 RZ03<br>10AF4199991D6045 RZ03<br>10AF4199991D6045 RZ03   | 216 55208 ELDORADO CHEMICAL CO INC San Antonio<br>00 DLA40091D0021 0002<br>00 DLA40091D0026 0003 911214920318650004<br>CONTRACTOR TOTAL    | 624 OMR68 ELECTRONIC DATA SYSTEMS CORP San Antonio<br>49 DAHC9490D0012 1R59 920731921005650004<br>49 DAHC9490D0012 1R64 920814921015650004<br>49 DAHC9490D0012 1R82 920922921220650004<br>49 DAHC9490D0012 1R84 92092392321222650004<br>49 DAHC9490D0012 1R87 920930930115650004<br>49 DAHC9490D0012 1R89                          |

| <b>5</b>   | # 000<br># 000  | 000000000000000000000000000000000000000   | 0.5   | 12   | 0104478040000000000000000000000000000000   |
|--|---|---|---|--|--|
| PAGE 7<br>******<br>DDDDDDDD<br>0000000<br>4456789   | N N N N N N N N N N N N N N N N N N N   | VXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | NABN  | 0<br>YABN  |  |
| E E E E E E E E E E E E E E E E E E E  | " 444<br>" 444<br>" 444   |   | AAAA  | AAAA   | 44444444444444444444444444444444444444   |
| CCCD<br>1100<br>03312  | # 555<br>#  | 44444444444444444444444444444444444444  | 82  | 80   | ######################################   |
| EE2  | BNZ000<br>BNZ000<br>ZYZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | DNC000  | DNC000   | 00000000000000000000000000000000000000   |
| E1<br>E1<br>CCCCCCC<br>0000000   |   | 0<br>A A A A A A A A A A A A A A A A A A A  | O N ANJ22A  | 0 N<br>ANJ22A  | A A A A A A A A A A A A A A A A A A A  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 620A7 0005<br>030A7 0005<br>030A7 0005<br>070S1 0007  | NNF 099C9E00087315Y<br>NNF 107C9E00087315Y<br>NNF 111C9E00087315Y<br>NNF 111C9E00087315Y<br>NNF 111C9E00087315Y<br>NNF 099C9E00087315Y<br>NNF 099C9E00087315Y<br>NNF 099C9E00087315Y<br>NNF 099C9E00087315Y   | NNZ199C2 00017213Y  | NNY249C2 0001623CY   | NNR 408A1A0003728CY<br>NNR 408A1A0003728CY<br>NNR 408A1A0003728CY<br>NNR 408A1A0003728CY<br>NNR 408A1A0003728CY<br>NNI 510A1A0003721DY<br>NNI 510A1A0003721DY<br>NNI 510A1A0003721DY<br>NNI 510A1A0003721DY<br>NNI 510A1A0003721DY<br>NNI 510A1A0003721DY<br>NNI 510A1A0003721DY<br>NNI 510A1A0003721DY  |
| C C C C C C C C C C C C C C C C C C C  | 1 100 100 100 100 100 100 100 100 100 1   | Texas<br>358465<br>629935<br>60452<br>967468<br>1237676<br>149963<br>760029<br>759999<br>72,81  | Texas<br>48318  | Texas<br>77349-  | 76×85<br>3484939<br>3110600<br>1400000<br>1800000<br>1820006<br>597968<br>642253<br>302924<br>412321<br>69227<br>3029267<br>3029267<br>25239004<br>650000  |
| ARDS OCT 91 - SEP 92 EXEMPEREMENTER EXHIBE Place of Performa Place of Performa BREBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB | CONT) San Antonio<br>92093092103065000481<br>92093093011565000481<br>92012992012965000481   | San Antonio<br>92032392052665000481<br>92051293041365000481<br>92070792091765000481<br>92080492123165000481<br>92081093113065000481<br>92081692093065000481<br>92091692093065000481<br>92091893091065000481<br>920929394062165000481<br>920929394062165000481   | San Antonio<br>92051392063065000481                         | ORS San Antonio<br>91121092021465000482  | San Antonio<br>91102991093065000481<br>91112592093065000481<br>92040892093065000481<br>920702392093065000481<br>9207022093065000481<br>92081892093065000481<br>92081895093065000481<br>920611395093065000481<br>92060195093065000481<br>92080195093065000481<br>92093095093065000481   |
| GEOGRAPHIC LIST OF PRIME CONTRACT  ***********************************   | 4-767-762A OMR68 ELECTRONIC DATA SYSTEMS ( 0390KF49 DAHC9490D0012 1R90 ( 0391KF49 DAHC9490D0012 1R91 ( 0559ZD03 MDA90389C0152 P00006 ( CONTRACTOR TOTAL | 04-308-8707 0ED92 ENGINEERING SCIENCE INC 3 0093GW03 F3361589D4003 0053 3 0123GW03 F3361589D4003 0053 3 0153GW03 F3361589D4003 0057 3 0153GW03 F3361589D4003 0057 3 0159GW03 F3361589D4003 0050 3 0180GW03 F3361589D4003 0048 3 0180GW03 F3361589D4003 0047 3 0258GW03 F3361589D4003 004602 3 0254GW03 F3361589D4003 004602 3 0254GW03 F3361589D4003 0065 3 0297GW03 F3361589D4003 0065 | 10-321-9408 2J416 EVCO NATIONAL<br>3 0173GF20 F4165092C3007 | 13-953-1933 OB5A3 F & W ELECTRICAL CONTRACTOR<br>1 0043CA63 DACA6391C0174 P00001 | 61-031-394C 7X115 FAIRCHILD AIRCRAFT INC 3 0021GD10 F0460687C0857 P00022 3 0148GD30 F0460687C0857 P00023 3 0172GD30 F0460687C0857 P00024 3 0387GD30 F0460687C0857 P00026 3 0387GD30 F0460687C0857 P00025 3 0874GD30 F0460687C0857 P00025 3 0015GU45 F3365790C0076 P00006 3 0022GU45 F3365790C0076 P00008 3 0026GU45 F3365790C0076 P00008 3 0045GU45 F3365790C0076 P00015 |

| -  |
|----|
| 9  |
| 0  |
| •  |
| 7  |
| ш  |
| Ö  |
| ⋖  |
| ₾. |

| 067  | L PRE                                       | # 00000<br># 44000  | 60   | 60  | 082   | 011   | 60  | 88<br>00<br>≻   | 01  | 60  | 00   |
|--|---|---|--|---|---|---|---|---|---|---|--|
| PAGE 7,  | 200   | N N N N N N N N N N N N N N N N N N N   | 0  | 0   | •   | NA A<br>A A A<br>A A A  | •   | NABN<br>NABYMY  | NABN  | 0<br>ECAAOOOENABN   | 0<br>ECAAOOOENABYTNO                                       |
| - H  | 00000<br>4444<br>8CDEE                      | 88 88 88 88 88 88 88 88 88 88 88 88 88  |  |   |   | CZZAAAA<br>CZZAAAA  |   | BC BAAA<br>BC AAAA  | CAAAAA  | A ECAA00  | A ECAA00   |
| 11<br>23<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>24 | 123<br>123<br>123<br>A                      | ANZ000<br>ANZ000<br>ANZ000<br>ANZ0000<br>ANZ0000<br>ANZ0000   | 2100   | 0002  | 0002  | 0 000ZNA<br>ANZ000  | •   | ANZ000 I  | N<br>11N1GZNZ000 (  | 000ZNG  | DYC000 /   |
|  | CCCC<br>00000<br>56789                      | ######################################  | 0 N<br>46NBANJ22F  | 0 N<br>346NBANJ22B  | O AUJ22F<br>AUJ22F  | 0<br>ANJ228<br>ANJ228   | z<br>o  | 0<br>ANJ22K<br>ANJ22A   | ous   | O N J Z Z K   | O N AUJ22K   |
| #<br>#<br># T T  | BBBBBBBC<br>11111110<br>2222231<br>CCDDDD   | 11A0003728CY<br>11A0003728CY<br>11A0003728CY<br>11A0003728CY<br>11A0003728CY  | 00057346N  | 00057346N   | 00045136Y<br>00045136Y  | 00073735Y<br>00073785Y  | 5228  | 00032723Y<br>00017993Y  | NNJ070C9E00073793Y  | 00016233Y   | 00015415Y  |
| 14<br>15<br>16<br>16<br>16<br>18<br>18   | BBBBBBBB<br>01111111<br>90222222<br>AAAABBB | NN 408 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A  | NN7420A7   | NN7035A7  | NNV11151<br>NNV11251  | NND39951<br>NND39951  | NN7110C9E0002   | NN5660B1<br>NNZ299C2  | NNJ070C9E   | NNZ249C2  | NNZ199C2   |
| 2<br># # # # # # #   | 88888888888888888888888888888888888888      | 16 x 8 x 8 x 8 x 8 x 8 x 8 x 8 x 8 x 8 x  | Texas<br>46803 I   | Texas<br>36923 l  | Texas<br>79995<br>34992<br>987 **   | Texas<br>76188 1<br>65496 1   | Texas<br>31336  | Texas<br>147400<br>55038<br>438   | Texas<br>58005  | Texas<br>453589   | Texas<br>46706   |
| DS OCT 91 - SEP 92 FY  | 18888888888888888888888888888888888888      | 2178999999999999999999999999999999999999  | San Antonio<br>92092892103065000481  | San Antonio<br>92091692102565000481   | 91102891011465000481<br>92060992111565000481  | CORP San Antonio<br>91100192093065000481<br>91100192093065000481  | San Antonio<br>920911 65000481  | San Antonio<br>92090192123065000481<br>92093093010565000481<br>202,   | San Antonio<br>92013192093065000481                               | San Antonio<br>92092293063065000481                                     | San Antonio<br>92092192121065000481                        |
| Til GEOGRAPHIC LIST OF PRIME CONTRACT AWA  | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 61-031-394C 7X415 FAIRCHILD AIRCRAFT INC (CONT) 3 0384GD30 F3460190C1331 P00004 3 0388GD30 F3460190C1331 P00006 3 1026GD30 F3460190C1331 P00009 3 1136GD30 F3460190C1331 P00010 3 1136GD30 F3460190C1331 P00010 3 1181GD30 F3460190C1331 P00011 | 14-907-789D OBFRO FALCON MICROSYSTEMS INC<br>1 0338KF49 GS00K92AGS6033 DAKF4992F1947 | 05-859-5174 23587 FEDERAL DATA CORPORATION<br>1 0247KF49 GS00K92AGS6013 DAKF4992F1523 | 05-908-055G 0GYC4 FEDERAL EXPRESS CORPORATION<br>3 0053GW02 GS00F13300 F4162292F0107<br>3 0153GW02 GS00F13300 F4162292F0107P00002<br>CONTRACTOR TOTAL | 18-664-6352 A7378 FEDERAL INTEGRATED SYSTMS C<br>1 03582D03 MDA90382D0014 2238<br>1 03942D03 MDA90382D0014 2181<br>CONTRACTOR TOTAL | 04-287-426D 67172 FEDERAL PRISON INDUSTRIES<br>5 0150CW63 DACW6392F0367 | 15-821-861A OMBT4 FENCECRETE AMERICA INC<br>3 0132JA26 F2260892C0009<br>3 0494JA03 F4163692D0026 5001<br>CONTRACTOR TOTAL | 07-495-8679 OAR94 FILENET CORPORATION<br>3 0080GF20 F4165092C0006 | 11-990-655A OGZ85 FIRTH CONSTRUCTION CO INC<br>1 0498CA63 DACA6392C0141 | 10-904-0717 ODEF1 FKW INC<br>3 0400JA03 F4163692D0013 5001 |

989

| OH QUE H TEN HOOO H QUE H TEN | ¥09                                 | 000000  | 60                                  | 03                                      | 11   | N033   | 000<br>000  | 12  |
|---|-------------------------------------|---|-------------------------------------|---|--|--|---|---|
| PAGE 7,<br>2000000000000000000000000000000000000  | 0<br>NABYR                          | DODO DODO DODO DODO DODO DODO DODO DOD  | 0<br>ANABN                          | FNABN                                   | N B B  | NABYNYO<br>NABYNNO<br>NABYNNO<br>NABYNNO   | ZZZ<br>OZZZ<br>VZZ<br>VZZ<br>VZZ<br>VZZ<br>VZZ<br>VZZ<br>VZZ<br>VZZ   | X<br>O<br>B<br>N  |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | BA AAAA                             | AAAAA<br>BAAAAA<br>BAAAAA<br>BAAAAA   | AAAA                                | ABAA                                    | ва АААА  | 2 AAAA<br>2 AAAA<br>4 AAAA   | CCAAAA<br>CCAAAA<br>CCAAAA  | CAAAAA  |
| # 100 # # # # # # # # # # # # # # # # #   | 000                                 | 00000<br>00000<br>00000   | 0000 A                              | ,2000 A                                 | 000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 000   | 0 000Z  |
| E E E E E E E E E E E E E E E E E E E   | A DNZ0                              | NSSANZ<br>NSSANZ<br>NSSANZ<br>NSSANZ<br>NSSANZ<br>A   | A DNZ                               | 1N5ACY2                                 | N<br>TINIAANZO                                       | D ZAZ<br>D ZNZ<br>D ZNZ  | 8 2YZ<br>8 2YZ<br>8 2YZ   | ¥2 8  |
| E E E E E E E E E E E E E E E E E E E   | Y ANJZZ                             | N O N N N N N N N N N N N N N N N N N N   | O N<br>Y ANJ22                      | V BNJ11                                 | V DUJII  | 0 N<br>Y AU322<br>Y AU322<br>Y AU322   | 0<br>Y AUU22<br>Y AUU22<br>Y AUU22  | 0 N<br>Y AU322  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 000154231                           | 0087115<br>0087113<br>0037693<br>0037693<br>0037693   | 0015213                             | 0073715                                 | 0087115  | 0087115<br>0087115<br>0087115  | 008711C<br>008711C<br>008711C   | 000762951   |
|   | NNZ299C2 0                          | NN9999A7 0<br>NN9989A7 0<br>NN5998A7 0<br>NN6130A5 0<br>NN1190A2 0<br>YN5998A7 0  | NNZ161C2 0                          | NNU009S1 0                              | NNR42551 0   | NNC211C2 0<br>NNC211C2 0<br>NNC129C2 0   | NNAZ11S1 0<br>NNAZ11S1 0<br>NNAZ11S1 0  | NNQ999C9E0  |
| 12  | Texas<br>132422                     | 76xas<br>330000<br>57664<br>39763<br>40825<br>362510<br>51000   | Texas<br>1728600                    | Texas<br>401582                         | Texas<br>116298                                      | Texas<br>38500<br>26238<br>27632   | Texas<br>386100<br>100000<br>100 **   | Texas<br>113245   |
| # # # # # # # # # # # # # # # # # # #   |                                     | es<br>  |                                     |   |  | 2,   | 9   |   |
|   |                                     | 60  |                                     |   |  | on.  | 56  |   |
| S OCT 91 - SEP 92 Place of Perform Place of Perform SBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | San Antonio<br>92092193010165000481 |   | San Antonio<br>92091893123165000481 | San Antonio<br>92032792093065000481     | San Antonio<br>91102291093065000481                  | S San Antonio<br>2030692071665000481<br>2032492060165000481<br>2062392102335000481   | San Antonio<br>122393052265000481<br>051593052265000481<br>070893052265000481   | San Antonio<br>91100192093065000481                     |
| RIME CONTRACT AWARDS OCT 91 - SEP 92  "ment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | San Antonio<br>920921930101650004   | C TECHNOLOGIES INC 92051193083165000481 92050092093083165000481 92050792093065000481 92082793053165000481 92093093123165000481 82093093123165000481 | San Antonio<br>209189312316500048   | CORP San Antonio<br>9203279209306500048 | San Antonio<br>11022910930650004                     | San Antonio<br>030692071665000481<br>032492060165000481<br>062392102335000481  | DYNAMICS CORPORATION San Antonio<br>P00028 91122393052265000481<br>P00029 92051593052265000481<br>P00031 92070893052265000481<br>CONTRACTOR TOTAL 5 | ELECTRIC COMPANY San Antonio<br>0V01 911001920930650004 |
| PRIME CONTRACT AWARDS OCT 91 - SEP 92 ====================================  | San Antonio<br>920921930101650004   | TECHNOLOGIES INC San Antonio 0006 92051193083165000481 9205093093153165000481 92062492123165000481 92093093123165000481 8                           | San Antonio<br>9209189312316500048  | P San Antonio<br>9203279209306500048    | SSOCIATES INC San Antonio<br>0012 911022910930650004 | WRGHT CNSLTNG ENGNRS San Antonio<br>5004<br>5006<br>5006<br>92032492060165000481<br>5008<br>92062392102355000481<br>CONTRACTOR TOTAL | 4ICS CORPORATION San Antonio<br>28<br>91122393052265000481<br>29<br>31<br>3170R 107AL 92070893052265000481<br>5                                     | LECTRIC COMPANY San Antonio<br>VOI 911001920930650004   |

| 10 10 10 10 10 10 10 10 10 10 10 10 10 1   | <b>→</b> #  | 177   | 0000000<br>00000   | 07   | 0.1                            | 0.1   | XXXXX<br>000000<br>144440   | 8<br>0<br>0  |
|--|---|---|--|--|--------------------------------|---|---|--|
| AGE 7  | NN # W  | N O N O O O O O O O O O O O O O O O O O                     | ANNNNN<br>ANNNNNN<br>ANNNNNN<br>ANNNNNNN<br>ANNNNNNN   | NABN   | O<br>NABN                      | NABN  | NNNNN<br>NNNNNNN<br>NNNNNNNN<br>NNNNNNNNN<br>NNNNNN   | 0<br>NABY  |
| E E E E E E E E E E E E E E E E E E E  | 12344774<br>ABCDE<br>== * = = = = = = = = = = = = = = = = =   | саааааа<br>Саааааа  | A A A A A A A A A A A A A A A A A A A  | CAAAAA   | BA AAAA                        | BA AAAA   | CCZZAAAA<br>CCZZAAAAA<br>CCZZAAAAA<br>CCZZAAAAA<br>CCZZAAAAA<br>CCZZAAAAA   | CCZAAAA  |
| E E E E E E E E E E E E E E E E E E E  | 1233333<br>ABBCD<br>REFFEE<br>VZ000<br>NZ000  | 000ZM29:  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0<br>BNZ000  | CNZ000                         | 0<br>NIBCNZ000                                      | ZYC000<br>ZYC000<br>ZYC0000<br>ZYC0000<br>ZYC0000   | ZYC000   |
|  | 23430708<br>0 N N<br>AUJ22B<br>ANJ21B   | O N JIN D D D D D D J Z I N J                               | 0<br>ANU1222K<br>ANU1222K<br>ANU1222K<br>ANU1222K<br>ANU1222K<br>ANU1222K  | O N<br>ANJ22B                                      | O N<br>ANJ22A                  | O N<br>CNBDUJIINIB                                  | 0<br>AN 122D<br>AN 122D<br>AN 122D<br>AN 122D<br>AN 122D<br>AU 122D   | O N AUJ22D   |
| * 100 ⊶ 0  | 22223<br>2000<br>3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 0007378AY<br>0007378CY                                      | 24<br>24<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25<br>25   | 00051113Y  | 00076238Y                      | 0007699CN   | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>00087115Y   | 00087115Y  |
| **************************************   | AAAABBB<br>  *** * * * * * * * * * * * * * * * * *  | NNJO70C9E   | NNB510S1<br>NNB510S1<br>NNB510S1<br>NNB510S1<br>NNB510S1<br>NNB510S1<br>NNB510S1<br>NNB510S1<br>NNB510S1   | NN9310C9E  | NNS201S1                       | NNJ099C9E(  | NNC114C2<br>NNC114C2<br>NNC114C2<br>NNC114C2<br>NNC114C2<br>NNC114C2<br>NNC114C2  | NNC211C2 (   |
| 000001 # 0000001 # 0000001 # 00000001 # 00000001 # 00000000                      | 18 18 18 18 18 18 18 18 18 18 18 18 18 1  | Texas<br>102912  <br>28264-1                                | Texas<br>445411<br>445411<br>47582<br>510007<br>329847<br>457  | Texas<br>79461                                     | Texas<br>142445 1              | Texas<br>61920 P                                    | 16 6 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Texas<br>28649 N                                       |
| 7 # U 1 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                     | 190   | 74.   | o<br>56  |  |                                |   | 316.  |  |
| SEP<br>Perfect<br>Perfect<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                | 00 A A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 000481<br>000482  | 0000481<br>0000481<br>0000481<br>0000481<br>0000481<br>1   | 00481  | 00481                          | 0481  | 0000<br>44000<br>18844<br>1888<br>1881  | 00481  |
| #DS 0CT 91   | 001) San Anton<br>9110019209306   | San Antoni<br>91111892093065<br>91120592093065              | San Antonio<br>92072290512656<br>920924930505656<br>920925921228656<br>920925930502656<br>920925940301656<br>920924940301656   | San Antonio<br>920701930301650                     | San Antonio<br>920113920930650 | San Antonio<br>9201319209306500                     | San Antonio<br>9201219207156500<br>9203319207316500<br>9203319207316500<br>9203319207316500<br>9204289208216500   | San Antonio<br>920930930315650                         |
| PRIME CONTRACT AWARDS OCT 91 hwent Name  | ######################################  | NC<br>000201<br>000202<br>CONTRACTOR TOTAL<br>9112059209306 | E INC 92072293021265<br>035 92072293021265<br>054 92092493050565<br>056 92092593122665<br>058 92092593050265<br>060 92092594030165<br>057 92092494030165<br>046 92091993052565 | PACIFIC CORPORATION San Antonio<br>920701930301650 | AC COMPANY 820113920930650     | ASSOCIATES INC San Antonio                          | & ASSOCIATES INC San Antonio 5005 920121920715650 5006 920331920731650 920331920731650 92033 920731650 92009 920428920821650 5001                                       | AND ASSOCIATES INC SAN Antonio<br>5004 920930930315650 |
| St Code CAGE Establishment Name Place of PACAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | -237-706H 5G943 GENERAL ELECTRIC COMPAN (CONT) San Anton 00037DA11 DACA8789D0010 0V02 9110189209306 0029GW02 F4162289C0500 CONTRACTOR TOTAL | San Anton<br>201<br>202<br>9112059209306<br>TRACTOR TOTAL   | E INC 92072293021265<br>035<br>054<br>055<br>056<br>058<br>058<br>050<br>057<br>057<br>046<br>070<br>070<br>070<br>070<br>070<br>070<br>070<br>070<br>070<br>07                | IC CORPORATION San Antonio<br>920701930301650      | AC COMPANY S20113920930650     | ASSOCIATES INC San Antonio<br>00001 920131920930650 | & ASSOCIATES INC San Antonio 005 006 006 920121920715650 007 007 007 008 920331920731650 008 920331920731650 002 920428920821650 0017 007 007 007 007 007 007 007 007 0 | AND ASSOCIATES INC San Antonio<br>004                  |

| 671  | SHOTH S  | თ ∺იიიი<br>ი ∺იიიი  | 000000   | <b>ຑ</b> ຆຑຑຑຑຑຑຑຑຑ  | 000<br>900  |
|--|--|---|--|--|---|
| PAGE 7,                                      | 4000   | XXXXX<br>AAAAAO B<br>BAAAAO B<br>BAAAAO<br>BAXXXX   |  | o AN<br>AAA<br>OOO<br>NN   | XXX<br>AAAA<br>AAAX<br>AXX  |
| #<br>#<br>#<br># [7]                         | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | C C S S S S S S S S S S S S S S S S S S   | 444444<br>444444<br>4444444  | CCZAAAA  | CCAAAAA<br>AAAAAA<br>AAAAAA<br>CCAAAAA  |
| 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | ZYC000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000  | SACNZ000<br>SACNZ000<br>SACNZ000<br>SACNZ000<br>SACNZ000<br>SACNZ000   | B  | A ANZ000<br>A ANZ0000<br>A ANZ0000  |
| 111  | BBBBBCCCCCC<br>22231234567<br>222531234567<br>888888888888888888888888888888888888 | $\alpha$  | 7389CNBBUJII<br>7389CNBBUJII<br>7389CNBBUJII<br>7389CNBBUJII<br>7389BNBBUJII<br>7389BNBBUJII<br>8989ANBBUJII           | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0357254 AUJ22/<br>0357254 AUJ22/<br>0357254 AUJ22/                                  |
| 70 CO  | 88888888888888001111111111111111111111   | NNC211C2 00<br>NNS209S1 00<br>NNS209S1 00<br>NNS209S1 00<br>NNS209S1 00<br>NNS209S1 00<br>NNS209S1 00 | NNS299S1 00<br>NNS299S1 00<br>NNS299S1 00<br>NNS299S1 00<br>NNS299S1 00<br>NNS299S1 00<br>NNS299S1 00<br>NNS299S1 00   | NN7030A7<br>NN7035A7<br>NN7025A7<br>NN7025A7<br>NN7030A7<br>NN7030A7<br>NN7010A7<br>NN7010A7<br>NN7010A7<br>NN7010A7   | NN7045C9E00<br>NN7045C9E00<br>NN7045C9E00   |
| 6 8 90 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 8008 H 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                    | , 85 138 138 138 138 138 138 138 138 138 138  | 784<br>487<br>491992<br>8484<br>8489<br>375622<br>375622<br>66526<br>6656  | 4 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8  | Texas<br>61080<br>30540<br>30540<br>160 **  |
| T 91 - SEP 92 FY                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 2093093041565<br>San Antoni<br>1100192093065<br>20601392093065<br>2060192093065<br>2060192093065      | NIC San Antonio 9110319110319500048 9111279209306500048 9209299209306500048 920930930930930930930930930930930930930930 | VICES San Antonio<br>92090892100865000481<br>92051392063065000481<br>92083192093065000481<br>92091092101565000481<br>92091592102965000481<br>9209292102965000481<br>92093092103065000481<br>92093092103065000481<br>920939930113565000481<br>92093093012565000481<br>92093093012565000481  | San Antonio<br>92062492083165000481<br>92082792083165000481<br>92091192083165000481 |
| PRIME CONTRACT A                             | BBBBBBBBB<br>000000000<br>222222222<br>= = = = = = = = = = = = = = =               | OZ JOOOOO   |  | ENT TECHNOLOGY SER<br>DAKF4992F1386<br>DAKF4992F1293<br>DAKF4992F1407<br>DAKF4992F1407<br>DAKF4992F1481<br>DAKF4992F1481<br>DAKF4992F1643<br>DAKF4992F1007<br>IR39<br>F4169192F1117<br>DACW6392F0128   | AAGNETICS INC<br>5004<br>5004<br>5094<br>CONTRACTOR TOTAL                           |
| PHIC LIST OF                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | F4165091D300<br>2 9U686 G0LDE<br>F4163691D000<br>F4163691D000<br>F4163691D0000<br>F4163691D0000       | E 22877 GOODW<br>DAHC4289C001<br>DAHC4289C001<br>DAHC4289C001<br>DAHC4289C001<br>DAHC4289C001<br>F4165092H000          | 56 GS 8472 GG 88472 G | 8K 63008 GRAHAM 74 F4169189D0005 4 F4169189D0005 4 F4169189D0005                    |
| T11 GE                                       | AAAAAA<br>222333<br>222333<br>71431<br>7431<br>7431<br>7431                        | 04646F2<br>0008UA0<br>0288UA0<br>0388UA0<br>0388UA0<br>0388UA0  | 5-858-99<br>00055208<br>0013208<br>0031208<br>0031208<br>0031208   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 78-745-758<br>3 0267JA04<br>3 0333JA04<br>9 0376JA04                                |

Smmm

o ស

000

Washington Headquarters Services Directorate for Information Report 8 E C Operations ž

۱ñ.

| ,073                                      | DD PEN<br>O L PEN<br>T T H                        | H O∺<br>H   | 00000000110000000000000000000000000000   |
|---|---|---|--|
| A :                                       | DDDDDD00000000000000000000000000000000            | ZNABN   | NYXNXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXXX   |
| #<br># m                                  | CDDDD1<br>10000<br>31234<br>D A                   |   | AAAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   |
|   | CCCCCCCC<br>001111111<br>9901233333               | ANZ000<br>ANZ0000   | D  |
| 14<br>14<br>16<br>16<br>17 [77]<br>18     | CCCCC<br>00000<br>34567                           | SERTE<br>O N<br>ANJ22K<br>B                                     | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| 游戏 电电子电子 电电子电子电子电子电子电子电子电子电子电子电子电子电子电子电子电 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 730C9E000377730A1C000377  | NN 66055A7 000372885Y NN 6625A7 000367984Y NN 6625A7 000367983Y NN 6625A7 000367988Y NN 6625A7 000367988Y NN 6625A7 000367986Y NN 6625A7 000367886Y |
| 2 = = = = = = = = = = = = = = = = = = =   | BBBBBBBB<br>00000000<br>888888888888888888888     | Texas<br>186893<br>126893<br>568 **                             | 112<br>124<br>125<br>125<br>125<br>125<br>125<br>125<br>125<br>125   |
| WARDS OCT 91 - SEP 92 FY                  | BEBEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 5000<br>5000<br>5000  | San Antonio<br>91092091122365000481<br>92073192113065000481<br>920731921133065000481<br>92072893033165000481<br>92041592123165000481<br>92042193083165000481<br>92082193083165000481<br>92082193083165000481<br>9201289302365000481<br>920721920811805000481<br>920725990193061065000481<br>920725993073065000481<br>92072393073065000481<br>92072393073065000481<br>9207393073065000481<br>92082892093065000481<br>92082892093065000481<br>92082892093065000481<br>92082892093065000481<br>92082892093065000481<br>92082892093065000481<br>92082892093065000481<br>92083083083082081<br>9208308308308200481<br>92083083083083085000481<br>920830833085000481<br>920830833085000481<br>920830833085000481<br>920830833165000481<br>920830833165000481<br>920830833165000481  |
| PRIME CONTRACT                            | BBBBBBBBBBBBBB<br>0000000000000000<br>12222222222 | IRCRAFT MACHINE 0002 CONTRACTOR TOTA                            | -PACKARD COMPANY N0021691F0201 000103 00014 00075 00015 00015 0001000000   |
| RAPHIC LIST OF                            | BBBBBBBBBBBBBBBBB 00000000000000000000            | 70532 HERCO A<br>70532 HERCO A<br>715089002140<br>74160891C1872 | 0.38228<br>F406089400146<br>F4160884D01484<br>F41608890D014286<br>F41608890D014286<br>F41608890D014286<br>F41608890D014483<br>F41608891G00044853<br>F41608891G00044853<br>F41608891G00044853<br>F41608891G00044853<br>F41608891G00044853<br>F41608891G0004485<br>F41608892C113845<br>F41608892C113845<br>F41608892C113833<br>F41608892C113833<br>F4160892D113933<br>F4160892D13933<br>F4160892D13933<br>F4160892D13933<br>F4160892D13933<br>F4160892D13933<br>F4160888888888888888888888888888888888888  |
| T11 GE                                    | AAAAAAAA<br>000000000<br>22223333                 | 03-731-5819<br>03-731-5819<br>3 04016F50<br>3 0116GF50          | 00000000000000000000000000000000000000   |

|  | H .  | 10   | 000<br>444  | 60  | 07                                       | 40                                      | 0000000   |
|--|--|--|---|---|--|---|---|
| PAGE 7<br>************************************   | 류<br>보<br>보<br>보<br>보<br>보<br>타<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다<br>다  | 0  | DNA BON<br>DNA BON<br>DNA BON<br>DNA BON  | NABN<br>NABN                              | NABN                                     | NABN                                    | ZZZZZZZ<br>OOCOCOCO<br>OCOCOCOCO<br>OCOCOCOCOCOCO   |
| E3<br>DDDDDDDDD0<br>00000000<br>1234444  | 16 H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H   |  | A A BAAAA BAAAAAAAAAAAAAAAAAAAAAAAAAAA  | CAAAAA                                    | BB AAAA                                  | BA AAAA                                 | 00000000000000000000000000000000000000  |
| 2 = = = = = = = = = = = = = = = = = = =  | A Z000<br>Z000<br>Z000<br>Z000<br>Z000<br>Z000<br>Z000<br>Z00  | 2200   | ANZ000<br>ANZ000<br>ANZ000  | 0<br>1NZAANZOOO                           | 0<br>INZACNZ000                          | 0<br>2N2AANZ000                         | ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000<br>ANZ 000  |
| E1 E1 E E E E E E E E E E E E E E E E E  |  | O N<br>Y AUJ22F                                | 0<br>V AU322K<br>NBAU322K<br>Y AU322K   | O N<br>Y DNJIINZ                          | O N<br>SNADUJIINZA                       | O N<br>3NAANJ22N2                       | VO N N N N N N N N N N N N N N N N N N N  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BH 4   | 7 00073786                                     | 9E000372831<br>1BBSR372431<br>1C000372851   | 9E00076991                                | 9E0007629                                | 9E0003825                               | 1000037285<br>1000037285<br>1000037285<br>1000037285<br>1000037285<br>1000037285<br>1000037285  |
| <br>BBBBBBB<br>011111<br>902222<br>AAAB  | NODADADADA   | NNJ070A  | NN1730C<br>NN5310A<br>NN1730A   | NNJ066C                                   | NNJ034C                                  | NN59990                                 | NNN<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO<br>NNO  |
| 80081 # 80081 # 80081 # 80081 # 8  | ######################################   | Texas<br>127860                                | Texas<br>39000<br>39999<br>333576   | Texas<br>177900                           | Texas<br>150286                          | Texas<br>39000                          | 76858<br>90858<br>9080<br>9080<br>1080<br>101258<br>2015<br>2090<br>2090<br>2090  |
| ARDS OCT 91 - SEP 92 F  ***********************************                              | CONT) San Antonio 0 92082592111465000 92082592111465000 92092092123165000 92052092073165000 92082092073165000 92082092073165000 92082092093065000 92092093065000 91102392093065000   | San Antonio<br>91100192093065000481            | San Antonio<br>92040192053165000481<br>92042192073165000481<br>92041392093065000481         | San Antonio<br>92093092123165000481       | San Antonio<br>92061292072265000481      | San Antonio<br>92042492062965000481     | San Antonio<br>91101991113065000481<br>91101791113065000481<br>91101791113065000481<br>91101791113065000481<br>91101791113065000481<br>92032692043065000481 |
| PHIC LIST OF PRIME CONTRACT ACE Establishment Name BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 2828 HEWLETT-PACKARD COMPANY ( 38228 HEWLETT-PACKARD COMPANY ( 38052468A F4160892F0256 500F2468A F4160892F0330 500F2468A F4162892F0337 500F5946A F4162192FA756 500F5946A F4160892F0185 500F5946A F4160892F0259 500F5946A F4160892F0185 | 0GS16 HFSI INC<br>GS00K91AGS5878 F4169192F0142 | 08011 HIGH QUALITY MACHINE<br>4160892C0585<br>4160892C0854<br>4160892D0828 CONTRACTOR TOTAL | 30471 HDFMANN MONDIAL INC<br>4165092C0020 | OTWL6 HOLLOWAY RALPH INC<br>4165092C0013 | 33113 HOLT MACHINERY CD<br>4165092C5006 | 0KY44 HONEYWELL INC<br>F4160889D0085 XN25<br>F4160889D0085 XN26<br>F4160889D0085 XN27<br>F4160889D0085 XN28<br>F4160889D0085 XN30<br>F4160889D0085 XN31     |

| )# <b>444444</b>   | # LE   | N N N N N N N N N N N N N N N N N N N   | THE TAPPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA  | THE PAPARA HOLD THE HOLD TO TH | THE TOTAL PAPER TO THE TOTAL PAP | THE COLOR OF THE C | THE COLUMN NUMBERS OF COLUMN N  |
|--|--|---|--|--|--|--|---|
| NA N   | 2228 AANNZOOOO   | UJ228 ANZ000<br>UJ228 ANZ000  | UJ228 ANZ000 CAA<br>UJ228 CAZ000 CAA   | U1228 ANZ0000 CAAAU1228 ANZ0000 AAAU2000 AAAAU2000 AAAU2228 ANZ0000 AAAU2000 AAAAU2000 AAAAU2000 AAAAU2000 AAAAU2228 ANZ0000 AAAAU2000 AAAAU2228 AAAAU2000 AAAAAU2000 AAAAU2000 AAAAAU20000 AAAAAAAAAA  | U1228 ANZOOO CAAAU1228 CNZOOO CAAAU1228 CNZOOOO CAAAU1228 CNZOOO CAAAU1228 | U1228 ANZ0000 CAAAU1228 CNZ000  | U1222B ANZ0000 CGAA<br>U1322B CNZ000 CGAA<br>U1322B CNZ000 CGAA<br>U1322B CNZ000 CGAA<br>U1322B CNZ000 CGAA<br>U1322B CNZ000 CGAA  |
| 5A1C00037285Y AUJ<br>5A1C00037285Y AUJ<br>5A1C00037285Y AUJ<br>5A1C00037285Y AUJ<br>5A1C00037285Y AUJ<br>5A1C00037285Y AUJ | 5A1C000372854 AUJ<br>5A1C000372854 AUJ | SAICO0037285Y AUJ<br>SAICO0037285Y AUJ   | SAICO0037285Y AUJ<br>SAICO0037285Y AUJ | SAICO0037285Y AUJ<br>SAICO0037285Y AUJ   | SAICO0037285Y AUJ<br>SAICO0037285Y AUJ  | SAICCO0037285Y AUJ<br>SAICCO0037285Y AUJ   | SAICCOCO37285Y AUJ<br>SAICCOCO37285Y AUJ  |
| 7858 NN662<br>6910 NN662<br>8127 NN662<br>6910 NN662   | 267858 NN662<br>76910 NN662<br>98107 NN662<br>76910 NN662<br>91561 NN662<br>98117 NN662<br>98317 NN662<br>98315 NN662<br>98315 NN662<br>98315 NN662<br>98317 NN662<br>53592 NN662<br>53592 NN662   | 267858 NN662<br>76910 NN662<br>76910 NN662<br>76910 NN662<br>91561 NN662<br>98315 NN662<br>98315 NN662<br>98315 NN662<br>98317 NN662<br>98317 NN662<br>48773 NN862<br>78594 NN662<br>78594 NN662<br>78594 NN662<br>78594 NN662<br>78595 NN890   | 267858 NN662<br>76910 NN662<br>76910 NN662<br>76910 NN662<br>91561 NN662<br>98315 NN662<br>95117 NN662<br>95117 NN662<br>95117 NN662<br>95117 NN662<br>48773 NN502<br>76xas<br>76xas<br>76xas  | 267858 NN662<br>76910 NN662<br>76910 NN662<br>76910 NN662<br>91561 NN662<br>98315 NN662<br>98315 NN662<br>98315 NN662<br>98315 NN662<br>98315 NN662<br>98315 NN662<br>98315 NN662<br>128594 NN662<br>48773 NN219<br>76xas<br>76xas<br>76xas<br>76xas<br>76xas<br>76xas   | 267858 NN662<br>76910 NN6622<br>76910 NN6622<br>91501 NN6629<br>98127 NN662<br>98117 NN662<br>98117 NN662<br>98117 NN662<br>98117 NN662<br>128594 NN662<br>128594 NN662<br>154 ** NN719<br>16xas<br>366240 NNS29<br>76xas<br>76xas<br>76xas<br>72488 NN913   | 267858 NN662<br>76910 NN6622<br>76910 NN6622<br>76910 NN6622<br>91561 NN662298315 NN6622<br>98315 NN662298315 NN6622<br>95117 NN6622<br>128594 NN6622<br>53559 NN890<br>Fexas<br>76835 NN890<br>Texas<br>76835 NN913<br>76835 NN913<br>76835 NN913<br>76835 NN913<br>76835 NN913   | 267858 NN662<br>76910 NN6622<br>76910 NN6622<br>91561 NN662983125 NN662<br>983125 NN662<br>983125 NN662<br>95117 NN662<br>128594 NN662<br>536240 NN529<br>76xas<br>366240 NNS29<br>76xas<br>76xas<br>76xas<br>76xas<br>76xas<br>76xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xas<br>16xa |
| 204309205316500048<br>205079305316500048<br>205039205316500048<br>205219206306500048                                       | 2043092053165000481<br>2050392053165000481<br>2052192063065000481<br>2052192063065000481<br>2082592093065000481<br>2082592103065000481<br>2082592103065000481<br>2082592093065000481<br>2082592093065000481<br>2092392103165000481<br>207249303055000481 | 2043092053165000481<br>2050392053165000481<br>2052192063065000481<br>2052192063065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2092392103165000481<br>207249303065000481<br>207249303065000481<br>207249303065000481  | 2043092053165000481<br>2050392053165000481<br>2052192063065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2092392103165000481<br>207249303065000481<br>207249303065000481<br>207249303065000481<br>207249303065000481                   | 2043092053165000481<br>2050793053165000481<br>2052192063065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2092392103165000481<br>207249303065000481<br>207249303065000481<br>San Antonio<br>San Antonio<br>San Antonio<br>San Antonio  | 2043092053165000481<br>2050793053165000481<br>2052192063065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2092392103165000481<br>2072493030265000481<br>2072493030265000481<br>2072493030265000481<br>2072692093065000481<br>1102992093065000481<br>2030692033065000481   | 2043092053165000481<br>2050793053165000481<br>2055192063065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2072493030265000481<br>2072493030265000481<br>San Antonio<br>San Antonio<br>San Antonio<br>1102992093065000481<br>1112091112065000481<br>111209112065000481  | 2043092053165000481<br>2050793053165000481<br>2052192063065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2082592093065000481<br>2072493030265000481<br>207249303065000481<br>207249303065000481<br>1102992093065000481<br>San Antonio<br>San Antonio  |
| ∞r-  | XN48<br>XN47<br>XN36<br>XN36<br>XN29<br>XN32<br>XN52<br>XN52<br>XN53<br>XN53<br>XN53<br>XN53<br>XN53<br>XN53<br>XN53<br>XN53   | 448<br>477<br>35<br>32<br>32<br>32<br>32<br>32<br>32<br>32<br>32<br>33<br>34<br>35<br>36<br>39<br>37<br>37<br>38<br>39<br>39<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  | 48<br>47<br>47<br>35<br>29<br>29<br>23<br>32<br>32<br>32<br>92<br>32<br>92<br>92<br>92<br>92<br>92<br>92<br>92<br>92<br>92<br>92<br>92<br>92<br>92   | 448<br>47<br>35<br>29<br>32<br>29<br>332<br>53<br>85<br>85<br>85<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86<br>86   | KN48 KN47 SKN47 SKN36 SKN28 KN29 KN52 KN52 KN52 KN52 KN52 SCONTRACTOR TOTAL SCOOT A COMPANY SC | KN48 KN47 KN36 KN36 KN29 KN29 KN22 KN32 KN32 KN32 KN32 KN32 KN32 KN32  | KN48 KN47 KN36 KN36 KN29 KN29 KN32 KN32 KN32 KN32 KN32 KN32 KN32 KN32   |
|  | 00000000000000000000000000000000000000   | %9000088<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%90000888<br>%9000088<br>%90000888<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%9000088<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%9000008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%9000008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%900008<br>%9000008<br>%90000008<br>%90000000008<br>%90000000000 | 89D0085<br>89D0085<br>89D0085<br>89D0085<br>89D0085<br>92C0046<br>92C0146<br>HOSPITAL  | 889D0085<br>889D0085<br>889D0085<br>889D0085<br>889D0085<br>692C0046<br>7 HORMIL<br>292FR113<br>1 HOSPITA<br>090C0147<br>6 HOWELL  | 889D0085<br>889D0085<br>889D0085<br>889D0085<br>889D0085<br>889D0085<br>992FR113<br>1 HOSPITAL<br>090C0147<br>090C0147<br>88BD2644<br>88BD2644<br>0992D0500  | 8889D0085<br>8889D0085<br>8889D0085<br>889D0085<br>889D0085<br>92C0046<br>7 HORMIL G<br>7 HORMIL G<br>1 HOSPITAL<br>090C0147<br>0 HUMAN AF<br>888D2644<br>888D2644<br>992D0500<br>992D0500<br>992D0500   | 889D0085<br>889D0085<br>889D0085<br>889D0085<br>889D0085<br>892C0046<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147<br>090C0147  |

| C RECT   | u 60                                   | 8 0  | 63  | <b>6</b> 0  | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~   | 10  | 02  | 10  | 07   |
|--|--|--|---|---|--|---|---|---|--|
| GE 7.0   | ZNABN                                  | 0<br>DNABYMY   | NABN<br>NABN  | NABN<br>NABN  | ZZZZZZZZZ<br>XXXXXXXXX<br>XXXZZZZZZZZ  | •   | 0   | 0   | NABN   |
| E3 # P<br>E3 # P<br>00000000000000000000000000000000000  | H H H H H H H H H H H H H H H H H H H  | AAAA   | АААА  | AAAA  | BERGEORDE PROPERTIES OF THE PR |   |   |   | СААААА   |
| 2312   | H ≪                                    | ∢  | BC  | z   | <b>4444444444</b>  |   |   |   | CA   |
| E2 # # E2 # # CCCCCC # # CCCCCCC # # CCCCCCC # # CCCCCC  |  | BNZ000   | OOOZNZ  | 000ZNZ  | ADDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 2000  | 0002  | 0002  | O<br>2N2AANZOOO  |
| E1 E1 CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                  | NBAUJIB                                | O N<br>Y AUJ22A  | 0 Y<br>Y AUJ22B   | 4NBBNJ  | D A A A A A A A A O B B A B A B A B A B A  | O N<br>Y AUJ22B   | O N<br>Y AUJ22F<br>Y AUJ22F   | 0 N<br>146NBANJ22F  | 0 N<br>13NAANJ22N2   |
| ######################################                   | 00357231                               | 06017713Y  | 0076993Y  | 008221  | 00015420<br>00015420<br>0001761185420<br>000176118510<br>000176118510<br>000176118510<br>116118510<br>00018510<br>00018510<br>00018510<br>00018510<br>00018510   | V073776Y  | 0073756`<br>0073896`  | 000573461   | 3564   |
| BBBBBBBBBBBB 111111110222222222AAAABBBB                  | 02                                     | NNZ124C2 0   | NNJ065C9B00   | NNU005S1 0  | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN  | NN7010A7 0  | NNT007C9E0<br>NNW067C9E0  | NN7030A7 0  | NN4310C9E000   |
| # 1888<br># 1888<br># 1888<br># 1888<br># 1888<br># 1888 | TEXES<br>485000 N                      | Texas<br>84490 N   | Texas<br>25200 Ni   | Texas<br>36500 N  | T C C C C C C C C C C C C C C C C C C C  | Texas<br>42437 N  | Texas<br>63530 N<br>33800 N<br>30 *   | Texas<br>65520 N  | Texas<br>479000 N  |
| F # C   BOS  | 4)<br>1)<br>1)                         |  |   |   | 2 2  |   | 97,3  |   |  |
| RDS OCT 91 - SEP 92  *********************************** | 000481                                 | San Antonio<br>92081892122665000481                                | San Antonio<br>91102192093065000481                                   | San Antonio<br>91100392050765000481                                       | San Antenio<br>92010891053165000481<br>92012793050265000481<br>92092892121465000481<br>92093093093023065000481<br>92093093093093065000481<br>920930930930865000481<br>920930930930930865000481<br>920930930930930865000481<br>9209309301055000481<br>92093093012165000481  | San Antonio<br>91100192093065000481   | San Antonio<br>91121792123165000481<br>91100192093065000481   | San Antonio<br>92012792031565000481   | San Antonio<br>92072092092565000481                                  |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWA                    | ====================================== | 79-177-5109 0SCG0 IHS CONSTRUCTION INC<br>3 0276GF20 F4165092C3013 | 62-908-132E ORPF2 IMAGING DIAGNOSTICS INC<br>1 0046DA11 DADA1192C0016 | 11-984-4538 ONOS4 INCARNATE WORD COLLEGE<br>1 2005KF19 DAKF1979H0038 R019 | 11-832-377D 0LBJ0 INCORE INC   | 07-885-1615 3X783 INFORMATION BUILDERS INC<br>3 0001JA04 GS00K90AGS5743 F4169192F0118 | 19-733-1002 6A920 INFORMATION HDLG SVCS GROUP<br>3 0065GF20 GS02F4029A F4165092F0091<br>3 0005GW02 GS02F4029A F4162292F0103<br>CONTRACTOR TOTAL | 05-344-544B OABA6 INFORMIX CORPORATION<br>1 0078KF49 GS00K91AGS5906 DAKF4992F0485 | 00-237-812D 3T542 INGERSOLL-RAND COMPANY<br>3 0241GF20 F4165092C5013 |

| 077                                   | L PERM   | NY09                           | 01007   | 0000  | 07                                       | 0.4                                      | 00000001777  | 0000<br>0000  |
|---------------------------------------|--|--------------------------------|---|---|--|--|--|---|
| PAGE 7,                               | DDDDDDDD<br>00000001<br>44567890<br>EE         | VABYN                          | NAS<br>NABB<br>NABN   | NABBN<br>NABBN<br>NABBN<br>NABBN  | NABN<br>NABN                             | N ABBN                                   | •  | ZZZZ<br>PAPAO<br>BBBBB<br>BBBB<br>BBBB<br>BBBB<br>BBBB<br>BBBB<br>BB                                    |
| #<br># m                              | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE | BD AAAA                        | CDDAAAA   | CAAAAA<br>BZ AAAA<br>BZ AAAA<br>BZ AAAA   | CAAAAA                                   | BA BAAA                                  |  | 8D AAAA<br>8D AAAA<br>8D AAAA<br>8D AAAA  |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |  | 000ZNQ                         | CNZ000<br>CNZ000  | 1GZNZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000  | 0<br>BNZ000                              | ANAOOO                                   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| H<br>H4                               | CCCCCC<br>000000<br>345678                     | 93Y AUJ22A                     | 0 N<br>85Y AYJ22B<br>8CY AYJ22B                               | 0 N<br>83Y DNJ11N<br>85Y AUJ22B<br>85Y AUJ22B<br>75Y AUJ22B   | 0 N<br>75Y ANJ22B                        | 53Y AUJ22K                               | 86 Y AN UN   | 05Y ANJ22A<br>95Y ANJ22A<br>95Y ANJ22A<br>95Y ANJ22A<br>95Y ANJ22A                                      |
| II (23)                               | B88BBBB<br>1111111<br>222222<br>8CCCDDD        | 000179                         | 000737<br>000737  | 000737<br>000737<br>000737<br>000357  | 000357                                   | E000353                                  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | 000179<br>000179<br>000179<br>000179  |
| 转转化射转移转移                              | BBBBBBBB<br>00111111<br>89022222<br>AAAABB     | NNZ124C2                       | NNJ058S1<br>NNJ058S1  | NNJ070A7<br>NNJ070A7<br>NNJ070A7<br>NN7050A7  | NN7025A7                                 | NN7125C9                                 | NNN<br>NNNU<br>NNNU<br>NNNU<br>NNNU<br>NNNU<br>NNNU<br>NNNU  | NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2  |
| 2<br>#<br>#<br>#<br>#                 | 1 80 08 H                                      | Texas<br>331342                | Texas<br>370031<br>32466<br>,497 *                            | Texas<br>78921<br>39456<br>41520<br>116872  | Texas<br>30100                           | Texas<br>697434                          | 162 4 4 7 2 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 7exa<br>187821<br>171988<br>158231<br>199072<br>**  |
| 2 FY<br>=====<br>rmanc                | 67888888888888888888888888888888888888         | 8 1                            | 81<br>81<br>402,  | 81<br>81<br>81<br>81<br>81<br>276.  | 81                                       | 18                                       | 88<br>82<br>82<br>82<br>83<br>83<br>84<br>567,   | 81<br>81<br>81<br>616.  |
| RDS OCT 91 - SEP 9                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | i o<br>50004                   | San Antonio<br>9110019209306500048<br>9204069212306500048     | San Antonio<br>9201109209306500041<br>9110019209306500048<br>9110019203316500041                        | San Antonio<br>920715920820650004        | YSTMS San Antonio<br>9204099304066500048 | ORP<br>0019112279209306500041<br>0029206099209306500041<br>9110019209306500044<br>9110019209306500044<br>9110019209306500044<br>9110019209306500044<br>9110193920930650004<br>911019920930650004<br>911019920930650004           | AL San Antonio<br>920501920715650004<br>920827921012650004<br>920924921231650004<br>920928930131650004  |
| PRIME CONTRACT AV                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | Y PLUS IN                      | 1 GROUP CORP<br>0001<br>0001P05000<br>CONTRACTOR TOTAL        | POOGOS<br>QY24<br>QY25<br>QY25<br>QY26<br>CONTRACTOR TOTAL  | CORPORATION                              | IONAL AUTOMATD S                         | DAKF4992F0240P000<br>DAKF4992F0240P000<br>F4169192F0109<br>F4169192F0116<br>F4169192F0116<br>F4169192F0116<br>F4169192F0118<br>F4169192F018<br>F4162192F5018<br>F4162192F5014<br>F4162192F5014<br>F4162192F5014<br>F4162192F5014 | TONAL ENVIRONMENT 0016 0017 0018 0019 CONTRACTOR TOTAL  |
| EOGRAPHIC LIST OF                     | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 0C5W2 INTEGRI<br>F4165092C3022 | 0662 7X835 INTELCOM<br>F49 DAKF4992D0001<br>F49 DAKF4992D0001 | 700A 62657 INTERGRA<br>F49 DAKF4991C0030<br>W02 DACW8787D0092<br>W02 DACW8787D0092<br>W02 DACW8787D0092 | 8729 33825 INTERMEC<br>F20 DAHC9488D0007 | 9212 0B3A9 INTERNAT<br>C30 F3360092C0168 | # 382  | 7099 ODSS7 INTERNAT<br>A63 DACA6391D0025<br>A63 DACA6391D0025<br>A63 DACA6391D0025<br>A63 DACA6391D0025 |
| T11<br>seres                          | AAAA<br>00000<br>2223                          | 1-324-<br>0416G                | 07-251-<br>1 0006KI<br>1 0140KI                               | 05-616-<br>1 0061KF-<br>3 0002GR<br>3 0003GR  | 00-490-                                  | 09-725-<br>3 0273G                       | 0  | 18-504<br>1 01786,<br>1 01786,<br>1 034060,<br>1 050320,  |

| co #                    | ZZLI"                                       | 0  | 10<br>03<br>06   | 11  | თთთ<br>000   | 0000   | 60   | 12<br>09   | 11   |
|-------------------------|---|--|--|---|--|--|--|--|--|
| AGE 7.0                 | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | NABN   | N N N N N N N N N N N N N N N N N N N  | N N N N N N N N N N N N N N N N N N N   | OODNABN<br>OODNABN<br>OODNABN  | NAPPERSON NAPPER | NABN   | N N N N N N N N N N N N N N N N N N N  | NABN   |
| # E E                   | A444  | AAA  | 8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888<br>8888   | ВААА<br>Вааа  | ECAA00   | 44444444<br>444444444<br>4444444444444444444   | АВВВ   | 4444<br>4444   | A A A  |
| **                      | CDDDD<br>1000<br>3123                       | 5 5  | 000<br>444<br>444  | BAA   | বৰৰ  | ব্বব্বব্বব্ব   | 8<br>A   | 80   | 89<br>4  |
| 2                       | CCCCCCCC<br>011111111<br>901233333<br>ABBCD | ZNC000                                       | 0<br>GAYZ000<br>GAYZ000<br>GAYZ000   | CNZ000<br>CNZ000  | DNC0000<br>DNC0000<br>DNZ0000  | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000   | CYZOOO   | DNCC000<br>DNZ300  | CNZ000   |
| # H                     | 000 H                                       | AUJ22B                                       | ONJIINI<br>ONJIINI<br>ONJIINI<br>ONJIINI   | O NJ22K<br>ANJ22K<br>ANJ22K   | 0<br>AN 322K<br>AN 322K<br>AN 322K   | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228  | 0 N N N N N N N N N N N N N N N N N N N              | 0 N 122A<br>7 AN 122A<br>7 AN 122A   | 0 N<br>7 AU322B  |
| 11                      | BBBBBBBC<br>11111110<br>2222231<br>CCDDDD   | 008712BY                                     | BC3812CY<br>BC3812BY<br>BC3812BY   | 0041115Y<br>004111CY  | 10015423Y<br>10015213Y<br>10015423Y  | 00000000000000000000000000000000000000   | 00087123Y  | 00015423Y<br>00015413Y   | 0007378CY  |
| 地名 机放射器 计双件             | EBBBBB<br>11111<br>02222<br>AAAA            | NNF108S1 0                                   | NNR425A7 A<br>NNR425A7 A<br>NNR425A7 A   | NNV222S1 0<br>NNV222S1 0  | NNZ119C2 0<br>NNZ161C2 0<br>NNZ141C2 0   | NNZ590C9E<br>NNZ590C9E<br>NNZ590C9E<br>NNZ590C9E<br>NNZ590C9E<br>NNZ590C9E<br>NNZ590C9E<br>NNZ590C9E   | NNC111C9E  | NNY119C2<br>NNY119C2   | NNJ070A7   |
| 2 ********              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | Texas<br>65000                               | Texas<br>291551 N<br>153373 N<br>154860 N  | Texas<br>612543  <br>62543-1  | Texas<br>54000<br>2039500<br>273273<br>773 *   | 76×85<br>98000<br>50000<br>28000<br>37500<br>160600<br>35000<br>100000   | Texas<br>226800                                      | Texas<br>3851600<br>6979700<br>300 *   | Texas<br>35682   |
| RDS OCT 91 - SEP 92 FY9 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | ######################################       | San Antonio<br>91100891033165000481<br>92031792063065000481<br>92061692093065000481  | San Antonio<br>91100192093065000481<br>91120492093065000482<br>550  | San Antonio<br>92092393093065000481<br>92081494081465000481<br>92091693032065000481  | San Antonio<br>91100192093065000481<br>91100192093065000481<br>91100192093065000481<br>9110192093065000481<br>920201892093065000481<br>92021892093065000481<br>92050792093065000481<br>92050792093065000481  | San Antonio<br>92093093103065000481                  | San Antonio<br>91102592102465000481<br>92062694033165000481<br>10.831                                    | CO San Antonio<br>91100192053165000481   |
|                         | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 2-966-528J OLPSS INTERNATIONAL TECHNOLOGY CO | 00-222-694C 28527 ITT CORPORATION<br>3 0019GJ00 F0960391C1775 P00001<br>3 0145GJ00 F0960391C1775 P00002<br>3 0270GJ00 F0960391C1775 CONTRACTOR TOTAL | 11-979-5169 OCD24 J R W ENTERPRISES INC<br>3 0046JA03 F4163690D0016 5002<br>3 0094JA03 F4163690D0016 500201<br>CONTRACTOR TOTAL | 09-453-393C 0CZD0 J T CONSTRUCTION CO INC<br>1 0608CA63 DACA6391C0107 P00013<br>1 0323CA63 DACA6392C0106<br>1 0492CA63 DACA6392C0129<br>CONTRACTOR TOTAL | 06-099-2906 1AV08 JAY AUTOMOTIVE SPECIALTIES 3 0040JA03 F4163688D0040 5023 3 0042JA03 F4163688D0040 5024 3 0055JA03 F4163688D0040 5022 3 0059JA03 F4163688D0040 5022 3 0178JA03 F4163688D0040 502202 3 0192JA03 F4163688D0040 502203 3 0192JA03 F4163688D0040 502203 3 0366JA03 F4163688D0040 502203   | 06-307-3647 JESSEN, INC.<br>1 0057HA41 DAHA4192C0019 | 13-864-440G OPCH2 JOERIS INC<br>1 0010CA63 DACA6392C0005<br>1 0234CA63 DACA6392C0084<br>CONTRACTOR TOTAL | 15-382-8686 IHL59 JOHNSON ENERGY MANAGEMENT<br>3 0052JA03 F4163688D0031 500401 |

| 070                                  | DRA<br>TPEN<br># H                                      | 0.1   | SY09  | 60<br>00<br>00   | 10010<br>010010   | 10000000000000000000000000000000000000  | 0  | MY 0 9   | 01  |
|--------------------------------------|---|---|---|--|---|---|--|--|---|
| PAGE 7,                              | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                  | NABN  | NABYS   | NABY   | XXXXX<br>AAABBB<br>AAABBB<br>XXXXX  | •   | NABN   | 0<br>NABYMY  | 0   |
| # E                                  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                  | ₹   | BD AAAA   | CDDAAAA  | 88<br>88<br>89<br>89<br>89<br>89<br>89<br>89<br>89<br>89<br>89  |   | BZ AAAA  | BD AAAA  |   |
| # 2:                                 | CCCCCCCCC<br>11111111110<br>012333333333333333333333333 | CNZOOO  | DNC000  | DNCOOO   | CWZ000<br>CWZ000<br>CWZ000<br>CWZ000<br>CWZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 000ZNG   | DNCOOO   | 0002  |
| H (L)                                | CCCCCCC<br>00000000<br>234567899                        | 228   | 3Y AUJ22B   | O N<br>Y ANJ22A  | 0<br>AUJ22K<br>Y AUJ22K<br>Y AUJ22K<br>Y ANJ228<br>Y ANJ228   | MARCH PROPERTY AND SET OF SET | O N<br>3Y ANJ22A   | 3Y AUJ22B  | 0 N<br>16NBAUJ22F   |
| #<br>#<br>#<br>#<br>#!<br>h!         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 0007378F  | 2 0001522   | 2 00017993   | 1 00076995<br>1 00076995<br>1 00076995<br>9E00075395<br>9E00075395  | 9E00025116<br>9E000025116<br>9E000025146<br>9E000025146<br>9E000025128<br>9E000025128<br>9E00025228<br>9E00025128   | 2 0001771  | 2 0001542  | NN7105C9E0005021  |
| 11<br>11<br>14<br>18<br>18           | BBBBBBB<br>0111111<br>9022222<br>AAAAB                  |   | NNZ161C   | NNZ199C  | NNRABOON<br>NNRABOON<br>NNNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NNCABOON<br>NN | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | NNZ299C  | NNZ161C  |   |
| 2<br>4<br>4<br>6<br>8                | 88888888888888888888888888888888888888                  | Texas<br>42412<br>730- *  | Texas<br>4714592  | Texas<br>192927  | 7035486<br>772686<br>77265<br>528187<br>4454470<br>158580<br>988  | Texas<br>40050<br>147035<br>125596<br>125596<br>157020<br>157020<br>184538<br>209592<br>948692<br>31030<br>31030  | Texas<br>486000  | Texas<br>38583   | Texas<br>82541  |
| AWARDS OCT 91 - SEP 92 FY9           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | ======================================  | San Antonio<br>92093093092465000481                                 | O INC San Antonio<br>\$2092393042765000481                             | ES San Antonio 91110191100965000481 92030692030365000481 92091492091065000481 9110192093065000481 92031992093065000481  | San Antonio<br>91102691123065000481<br>92081092111365000481<br>9208192113065000481<br>92061992080165000481<br>91091391212265000481<br>9109292113065000481<br>91093091093065000481<br>92081292070165000481<br>92081292070165000481<br>92032392060565000481<br>921111592022265000481  | San Antonio<br>92092393093065000481                                | San Antonio<br>92093093062965000481                            | San Antonio<br>91100892011565000481                                       |
| II GEOGRAPHIC LIST OF PRIME CONTRACT | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                  | 5-382-8686 1HL59 JOHNSON ENERGY MANAGEME<br>0142JA03 F4163688D0031 500402<br>CONTRACTOR TOTAL | 05-637-7526 OCT96 JOHNSON REX K COMPANY<br>3 0415GF20 F4165092C3011 | 02-703-6813 0KSC3 JUD PLUMBING & HEATING C<br>3 0413JA03 F4163692C0058 | 14-819-6223 OCG10 K & M MAINTENANCE SERVICE<br>3 0011GF20 F4165087D0023 000401<br>3 0113GF20 F4165087D0023 000401<br>3 0317GF20 F4165090D0023 0005<br>3 0022GF20 F4165090D0031 0002<br>3 0120GF20 F4165090D0031 000201  | 00-813-1955 24665 K L N STEEL PRODUCTS 2 0274F7001GS00F5706A M6700191FB259 2 0428M10AGS00F5706A N6883692F2583 2 9224PG400GS00F5706A N6883692F1011 2 00474719GS00F5706A N6883692F25839 2 04474MA10DGS00F5706A N6883692F2583P00 2 1072TK513GS00F5706A N6883692F2583P00 2 1072TK513GS00F5706A N6883692F1141 2 9200TK529GS00F5706A N0063991F1141 2 9200TK529GS00F5706A N0063991F1141 2 0235W8300GS00F5706A N00429492F1854 3 0084QA06 GS00F5706A F1162392F8505   | 07-961-251B 0B7N3 K-W CONSTRUCTION INC<br>1 0449CA63 DACA6392C0142 | 62-298-759C 0B7N9 KARP HARRY JR CO<br>3 0470GF20 F4165092C3050 | 00-894-658E 24665 KATZ OIL COMPANY<br>2 0070TA11AGS00F5706A N6886092FA023 |

| 00  | 1 |
|-----|---|
| 0   | , |
| -   | 1 |
| -   | 1 |
|     | į |
|     | ٠ |
| LLI | ı |
|     | 1 |
| ⋖   |   |
| o.  |   |
|     | ı |
|     |   |

| 0 #   | <u> </u>                                     | и мюоо<br>н оооо<br>н  | 12  | 07770   | MN01   | BYMN08  | 00110   | 66<br>00   | 000<br>640  |
|---|--|--|---|---|--|---|---|--|---|
| AGE 7   | DDDDDD<br>00000<br>45678                     | H () H () H () H ()  | 0<br>NABN   | N A A A A   | 0<br>NABYMN  | 0<br>NABY   | ٥   | BNABN<br>BNABN   | N N N O O O O O O O O O O O O O O O O O   |
| # # # # # # # # # # # # # # # # # # #   | CDDDDDDDDD00001100000000000000000000000      | ericici de d   | BA AAAA   | САААААА   | BZ AAAA  | BZ AAAA   |   | A AAAA<br>AAAA   | CACAAAA<br>CACAAAA<br>CACAAAA   |
| E   | CCCCCC<br>11111111<br>0123333<br>ABBC        |  | 000ZNZ  | ANZ000<br>Z000<br>Z000<br>Z000<br>Z000<br>Z000  | 000ZXZ   | 000ZAZ  | 000Z<br>000Z<br>000Z  | CNZ000<br>ZYC000   | 000ZNZ<br>2NZ000<br>2NZ000<br>2NZ   |
|   | BBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCC       | "<br>"   | 0 N<br>999SI 0007699BY AUJ22B                                       | 0 N<br>00 N<br>065C9B00038443Y AUJ22B<br>065C9B00025996Y AUJ22B<br>999C9B00025996Y AUJ22B<br>065C9B00025996Y AUJ22B   | 211C2 00087125Y ANJ22D   | 0 N<br>211C2 00087125Y ANJ22D   | 110C9E00057126NBAUJ22F<br>110C9E00057126NBAUJ22F<br>105C9E00025996NBAUJ22F<br>105C9E00050216NBAUJ22F  | 0 N<br>499S1 00089995Y ANJ22B<br>211S1 00087115Y ANJ22D  | 0<br>0<br>0<br>093C9E0008731CY AUU21B<br>095C9E0008731CY ANU21B   |
| FY92<br>Exercises and the second colors and the | BBBBBBBBBBBBB<br>000000000011<br>88888888902 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1   | Texas<br>68628 NNQ9   | Texas<br>84448 NN65:<br>63638 NNW0<br>136018 NNW0<br>182248 NNQ9<br>51999 NNW0  | Texas<br>53500 NNC   | Texas<br>29448 NNC2   | Texas<br>34481 NN7<br>218269 NN7<br>31030 NN7<br>323795 NN7<br>07,575 **  | Texas<br>199999 NNR<br>74932 NNC   | Texas<br>300000<br>322949 NNAD<br>105000 NNAD   |
| RDS OCT 91 - SEP 92<br>BESTEERS BEST STREET PLACE OF Performs   | 88888888888888888888888888888888888888       | San Antonio<br>92021092051565000481<br>92082192112765000481<br>92091192121065000481<br>92093092101465000481  | San Antonio<br>91100292093065000481                                 | San Antonio<br>92072192093065000481<br>91100192093065000481<br>91100192093065000481<br>91100192093065000481<br>192082792100165000481  | San Antonio<br>92012792031265000481                                      | San Antonio<br>92080392073065000481                                     | San Antonio<br>91091291091265000481<br>91092691103165000481<br>91121392021365000481<br>91081992093065000481   | San Antonio<br>92,92493110165000481<br>92081492092865000481  | TION San Antonio<br>920305 65000481<br>920401 65000481<br>920612 65000481   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA REPORTED THE CONTRACT CODE CAGE Establishment Name  | 44444444444444444444444444444444444444       | 2 0.137WB300GS00F5706A N0429A92F2160 2 0.137WB300GS00F5706A N0622892F3139 2 0.256QA10AGS00F5706A N0622892F3139 2 0.256QA10AGS00F5706A N0622892F3107 2 0.737WB300GS00F5706A N0429A92F2107 | 02-625-9424 9R457 KINCHELOE R P COMPANY<br>1 0025DA11 DADA1192C0005 | 08-313-9394 OFHC2 KINETIC CONCEPTS INC<br>1 0090DA09 DADA0992C0027<br>1 0013DA11 V797P3608H DADA1192F0051<br>1 0014DA11 V797P3608H DADA1192F0073<br>1 0022DA11 V797P3608H DADA1192F0019<br>1 0117DA11 V797P3608H DADA1192F0073P0000 | 05-114-8047 0C952 KINNISON & ASSOCIATES<br>3 0114JA02 F4168990D1001 5007 | 05-215-814E 0C9T2 KINNISON AND ASSOCIATES 3 0273JA02 F4168990D1001 5014 | 14-908-444E 24665 KLN STEEL PRODUCTS CO<br>2 0022RC501GS00F5706A N0010991F11051<br>2 0026RC501GS00F5706A N0010991F1119<br>2 0099WB300GS00F5706A N0429A92F1202<br>2 0057TG711GS00F5706A CONTRACTOR TOTAL | 06-320-790G 0AN08 KOMATSU/RANGEL INC<br>1 0435CA63 DACA6389D0063 0010<br>1 0346CA63 DACA6392D0015 0005<br>CONTRACTOR TOTAL | 00-424-3127 51028 KRUG INTERNATIONAL CORPORA<br>3 0057GR01 F3361588C0631 P00015<br>3 0075GR01 F3361588C0631 P00016<br>3 0128GW03 F3361588C0631 P00019 |

Prepared By: Washington Readquarters Services
Directorate for Information
Operations and Reports

| 3E 7,083  BE F R R R R R R R R R R R R R R R R R R   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | CAAOOODNABYMYO4  | 0<br>NABN 12  | 0<br>NADY<br>NADY<br>NO9<br>NO9  | 0<br>NADN 12   | 0<br>NABYMY12                                     | ONABBN<br>ONABBN<br>ONABBN<br>OOG   | NABYMY09                                       |
|--|--|--|---|--|--|---|---|--|
| PAG<br>EX EX EX<br>EX EX EX<br>CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   |  | A ECAA000  | BA AAAA   | CZZAAAA<br>CZZAAAA<br>CZZAAAA  | СССАААА  | ВА АААА   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | ва дада  |
| 2  | AN X X X X X X X X X X X X X X X X X X X   | 000ZNQ   | O OOONW   | 000ZAZ<br>000ZAZ<br>000ZAZ<br>0  | ZYA000   | DNCOOO  | O<br>ANZOOO<br>ANZOOO<br>CNZOOO   | 000ZNQ   |
| BBBBBBBBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCC   | 78 NN8920C9E00020515Y ANJ22K<br>78 NN8920C9E00020515Y ANJ22K<br>78 NN8920C9E00020515Y ANJ22K<br>78 NN8920C9E00020515Y ANJ22K<br>74 NN8920C9E00020515Y ANJ22K<br>74 NN8920C9E00020515Y ANJ22K<br>73 NN8920C9E00020515Y ANJ22K<br>73 NN8926E00020515Y ANJ22K<br>74 NN8926E00020515Y ANJ22K<br>75 NN8926E00020515Y ANJ22K<br>76 NN8925E2 00020515NBANJ22K<br>77 NN8925E2 00020515NBANJ22K<br>78 NN8925E2 00020515NBANJ22K | S NNZ159CZ 00017113Y AUJ22K                            | 18 NN99999C9E0002675CY ANJ21A                         | 18<br>1.26 NNC211C2 000871259 ANJ22D<br>106 NNC211C2 0008712BY ANJ22D<br>116 NNC211C2 000871259 ANJ22D<br>** | 15<br>197 NNR425S1 0008711CY AUJ22B                    | 234 NNZ159C2 00017313Y AUJ22B                     | 0 N<br>750 NNJ039C9E00076993Y AUJ22B<br>706 NNJ039C9E0007699CY AUJ22B<br>875 NNJ045C9E00076993Y AUJ22K<br>500 NNJ039CfE00089993Y AUJ22K | as<br>177 nnz162C2 00017993Y AUJ22A            |
| F Y 92  rmance  B B B B B B B B B B B B B B B B B B B  | 881<br>881<br>881<br>881<br>881<br>881<br>881<br>881<br>881<br>881   | Texa<br>481 269  | Texa<br>481 835                                       | Texa<br>481 2631<br>481 1308<br>481 385<br>432,448   | Texa<br>481 5947                                       | Texa<br>481 622                                   | Tex<br>481 153<br>481 56<br>481 56<br>481 78  | Tex<br>481 37                                  |
| ADS OCT 91 - SE<br>Place of Pe<br>Place of Pe<br>BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 30   | San Antonio<br>92041492082465000                       | San Antonio<br>91121692093065000                      | HAYS San Antonio<br>91121892070165000<br>92081092093065000<br>92092592112065000                              | ION San Antonio<br>91112092043065000                   | San Antonio<br>91121192052065000                  | ERS San Antonio<br>92013092051865000<br>92090993022665000<br>92020592053165000<br>92090193012765000                                     | San Antonio<br>92092992123165000               |
| PRIME CONTRACT hment Name control cont | A BAKERY INC (CONT<br>1005<br>1006<br>1007<br>1008<br>1008<br>1009<br>1010<br>2M01<br>1R02<br>1R02<br>1R01<br>1R01   | /C & HEATING CO.                                       | INC<br>0004   | BRCLAY STER FOSTER<br>5000<br>500001<br>5002<br>CONTRACTOR TOTAL   | MARIETTA CORPORATIO<br>P00026                          | SYD ELECTRIC INC                                  | L HANDLING ENGINE<br>P00001<br>CONTRACTOR TOTAL   | BUILDERS INC                                   |
| STII GEOGRAPHIC LIST DF  | 0.811-0322 2V539 LONE STA<br>10.163KF48 DLA13H92DW061<br>10.163KF48 DLA13H92DW061<br>10.209KF48 DLA13H92DW061<br>10.205KF48 DLA13H92DW061<br>10.205KF48 DLA13H92DW061<br>10.205KF48 DLA13H92DW061<br>10.205KF48 DLA13H92DW061<br>10.205KF49 DLA13H92DW152<br>10.205KF49 DLA13H92DW152<br>10.205KF49 DLA13H92DW152<br>10.205KF49 DLA13H92DW152  | 15-036-0139 OTK99 MAGRO A/<br>3 0145GF20 F4165092C3005 | 10-707-9204 1Y059 MARCIVE<br>3 0123GC30 F3360088D0478 | 04-578-341C 0K679 MARMON 8 3 0082JA02 F4168991D1005 3 0276JA02 F4168991D1005 3 0337JA02 F4168991D1005        | 00-234-931E 1CR24 MARTIN  <br>3 0034UA02 F4162185D7004 | 05-308-9496 0B5U2 MARTIN 3 0061GF20 F4165092C3004 | 08-627-7845 5P862 MATERIA<br>3 0075GF20 F4165092C0004<br>3 0314GF20 F4165092C0004<br>3 0303GF20 F4165092C0009                           | 18-400-7920 MATRIX<br>3 0364GF20 F4165092C3023 |

| 7.084   | DDDDRM<br>0011EN<br>8901PT<br>=====                         | YPY03<br>YPY03  | Y P N 0 9<br>Y P Y 0 9  | NNN<br>O1111  | თ<br>0   | NNNN<br>01100  | <b>N</b> 05   | 60  | 60  |
|---|---|---|---|---|--|--|---|---|---|
| PAGE<br>****  | NA  | N N<br>N N<br>N N N<br>N N N<br>N N N N N N N N N N   | N N N N N N N N N N N N N N N N N N N   | N N N<br>N N N<br>N N N N N N N N N N N N N N   | NAAN   | 00000<br>74440<br>74440<br>988888  | N O N O O O O   | •   | 0   |
| # (C)   |   | AAAA<br>AAAA  | AAAA<br>AAAA  | ACAAAA<br>ACAAAA  | CZZAAAA  | 44444<br>44444<br>44444<br>44444<br>44444  | A AAAA  |   |   |
| #<br>H  | 25 2 2 4 2  | 088   | 0<br>80<br>80   | 555<br>•  | ö  | <b>a</b> aaaa<br>o   | <b>8</b>  | 0   | 0   |
| 2 #<br>#  | 1000 11   | DNCOOO  | DNCOOO  | 000ZXZ<br>000ZXZ  | 000ZNZ   | AZNZ000<br>CNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000  | 0   | 0007  | 0007  |
|   | 17 M 2001   | 0<br>ANJ22A<br>ANJ22A   | 0 N<br>ANJ22A<br>AUJ22A   | O N S S S S S S S S S S S S S S S S S S   | O N<br>ANJ22B  | LENADUJINZ<br>13Y ANJZZK<br>3CY AUJZZB<br>3CY AUJZZB<br>3CY AUJZZB   | 0 N<br>3NADUJIINZAZWZ00                                     | O AUJ22F  | O N<br>ANJ22F   |
| # # # # # # # # # # # # # # # # # # #   | BBBBBBC<br>1111110<br>222231<br>CDDDD<br>#######            | 015423Y<br>015423Y  | 017993Y<br>017993Y  | 08731CY<br>08731CY<br>08731AY   | 0048135Y   | 0800<br>0800<br>0800<br>0800<br>0800<br>0800<br>0800   | 841   | 0035726Y  | 39967   |
| # CO  | 8 # A22 # B   | 19C2 00   | 11C2 00   | 92C9E00<br>92C9E00<br>92C9E00   | 9951 0   | 2251<br>121C9E00<br>10351 00<br>10351 00   | NNW066C9B0003   | NN7045A7 00   | NN6810C9E0002   |
| *   | 8888888<br>001111<br>890222<br>89111<br>8 AAA               | NN 1<br>NN 2 I  | NNZ1<br>NNZ1  | NNAD<br>NNAD<br>NNAD  | EQN.   | NNN<br>NNN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>N  | NNN   | NN70  | NN68  |
| 2<br>8<br>8<br>8<br>8   | BBBBBBBB<br>0000000<br>888888<br>8888888<br>Texas<br>240720 | Texas<br>98000<br>796413<br>413 *   | Texas<br>647000<br>57700<br>700 *   | Texas<br>257655<br>44000<br>90000<br>655 **   | Texas<br>54040   | Texas<br>42372-<br>217152<br>1760500-<br>1760500-<br>1760500-<br>280 **  | Texas<br>443972   | Texas<br>30747  | Texas<br>25526  |
| FY9<br>mance  | 1<br>1<br>1<br>277.   | 1<br>1<br>894,  | 1<br>704,   | 1<br>1<br>391,  | _  | . 935.   |   |   |   |
| P 92  |   | 000<br>0048<br>88   | 0048  | 000<br>0048<br>0048<br>81   | 0048   | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00  | 0048  | 0048  | 0048  |
|   | 101 400081<br>600081<br>611100081                           | 550<br>550  | onio<br>1650<br>1650  | 2000<br>4000<br>0000  | onio<br>1650   | 300650000000000000000000000000000000000  | onio<br>0650  | onio<br>1650  | tonio<br>23650004   |
| 91<br>ce ==   | 1804 140  | Anto<br>210270<br>30728   | Ant<br>3071<br>3013   | Anto<br>209290<br>209290<br>311120  | Ant<br>3100  | 21222<br>2009<br>2009<br>2009  | Ant<br>2093   | Ant<br>3033   | An<br>210   |
| OCT<br>Pla  | 3000<br>3000<br>3000<br>3000<br>3000<br>3000                | San<br>3029<br>9299   | 8000<br>8000<br>8000  | San<br>1049<br>0079<br>5129   | San<br>219   | 22880<br>2880<br>2880<br>2880  | San<br>279  | San<br>099  | San<br>309  |
| S #   |   | 67.03   | തത  | HOW.  | 00   | <b>~0000</b>   | \$21  | 0   | ိတ်   |
| 7 .<br>1 .  | 3008 # 0081<br>000 # 00081                                  | 9203  | 9<br>9209<br>9209   | 900N<br>9211  | 9208   | 92077  | 92012   | 92096   | 9209  |
| T AWARD   | 3888888<br>0000000<br>2222333<br>4T) 920                    | 920   | CORP<br>9209<br>9209  | ATION<br>911<br>920   | CORP<br>9208   | 9207<br>9110<br>9110<br>9110<br>9110   | 4SI 9201  | 509   | 209   |
| AACT A  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | INC 920<br>101AL 920  | SVCS CORP<br>9209<br>9209<br>TOTAL  | ORPORATION<br>911<br>911<br>101AL   | CORP<br>9208   | 9207<br>9110<br>9110<br>9110<br>8 TOTAL  | SI 9201   | 887 9209  | 084 9209  |
| CONTRACT A  | 38B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B                     | & CO INC 920<br>SACTOR TOTAL  | SVCS CORP<br>9209<br>9209<br>TOTAL  | ORPORATION<br>911<br>911<br>101AL   | CORP<br>9208   | INC 9207<br>3 9110<br>7 9110<br>9 9110<br>ACTOR TOTAL 9110   | DIVERSI 9201  | 192F0887 9209   | C<br>0c2F5084 9209  |
| ME CONTRACT A   | 38B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B                     | & CO INC 920<br>SACTOR TOTAL  | CNSTR SVCS CORP<br>9209<br>9209<br>TRACTOR TOTAL  | ORPORATION<br>911<br>911<br>101AL   | CORP<br>9208   | INC 9207<br>9110<br>97 9110<br>99 9110<br>AACTOR TOTAL 9110  | QUIPMENT DIVERSI<br>9201                                    | 4169192F0887 9209   | 0 INC<br>4155092F5084 9209                                      |
| F PRIME CONTRACT A  | BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | \$ ROY & CO INC<br>\$00006<br>SONTRACTOR TOTAL  | DRICK CNSTR SVCS CORP<br>9209<br>CONTRACTOR TOTAL<br>9209   | L DOUGLAS CORPORATION 911 P00005 911 P00005 911 C00008 920 C001RACTOR TOTAL   | ELECOMMUNICATIONS CORP<br>8 0041                                   | ATIONAL INC<br>2 P00003<br>2 A00007<br>3 A00009<br>3 A00008<br>5 CONTRACTOR TOTAL<br>9110  | AL EQUIPMENT DIVERSI<br>5                                   | EX F4169192F0887 9209                                     | & CO INC<br>F415092F5084 9209                                   |
| IST OF PRIME CONTRACT A   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | C GINNIS ROY & CO INC<br>C0126 P00006<br>C0068 CONTRACTOR TOTAL   | C GOLDRICK CNSTR SVCS CORP<br>9209<br>C3042<br>C3042<br>CONTRACTOR TOTAL                                | CDONNELL DOUGLAS CORPORATION C0001 P00006 911 C0001 P00008 920 C0001 P00008   | I TELECOMMUNICATIONS CORP<br>0008 0041 9208                        | ED NATIONAL INC<br>C0002 P00003 9110<br>C0251 A00007 9110<br>C0253 A00009 9110<br>C0253 A00008 9110  | EDICAL EQUIPMENT DIVERSI<br>C0025                           | EX F4169192F0887 9209                                     | RCK & CO INC<br>A F4145002F5084 9209                            |
| C LIST OF PRIME CONTRACT A  | 38BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | 12 MC GINNIS ROY & CO INC<br>6391C0126 P00006<br>3692C0068<br>CONTRACTOR TOTAL                            | 34 MC GOLDRICK CNSTR SVCS CORP<br>5092C3035<br>5092C3042<br>CONTRACTOR TOTAL                            | 86 MCDONNELL DOUGLAS CORPORATION<br>1589C0001 P00006<br>1589C0001 P00005<br>1589C0001 P00008<br>1589C0001 CONTRACTOR TOTAL                                  | 31 MCI TELECOMMUNICATIONS CORP<br>0092D0008 0041                   | 4 MED NATIONAL INC<br>092C0002 P00003<br>292C0002<br>989C0251 A00007<br>989C0253 A00009<br>989C0253 A00008<br>9110   | 8 MEDICAL EQUIPMENT DIVERSI<br>19200025                     | 22 MEMOREX<br>F6109A F4169192F0887 9209                   | 7 MERCK & CO INC<br>7641A F4155052F5084 9209                    |
| GRAPHIC LIST OF PRIME CONTRACT A seasurement that the CAGE Establishment Name | ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | 2 MC GINNIS ROY & CO INC<br>391C0126 P00006<br>692C0068 CONTRACTOR TOTAL                                  | 0DDB4 MC GOLDRICK CNSTR SVCS CORP<br>F4165092C3035<br>F4165092C3042<br>CONTRACTOR TOTAL                 | D 69236 MCDONNELL DOUGLAS CORPORATION<br>F3361589C0001 P00006<br>F3361589C0001 P00005<br>F3361589C0001 P00008   | 57231 MCI TELECOMMUNICATIONS CORP<br>DCA20092D0008 0041            | MED NATIONAL INC<br>92C0002 P00003<br>92C0002<br>89C0251 A00007<br>89C0253 A00009<br>89C0253 A00008<br>9110  | 0SYP8 MEDICAL EQUIPMENT DIVERSI<br>DADA1192C0025            | 8N022 MEMOREX<br>GS02F6109A F4169192F0887 9209            | D 21667 MERCK & CO INC<br>GS10F7641A F4155022F5084 9209         |
| GEOGRAPHIC LIST OF PRIME CONTRACT A   | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | -3486 5P812 MC GINNIS ROY & CO INC<br>CA63 DACA6391C0126 P00006<br>JA03 F4163692C0068<br>CONTRACTOR TOTAL | -535A 0DDB4 MC GOLDRICK CNSTR SVCS CORP<br>GF20 F4165092C3035<br>GF20 F4165092C3042<br>CONTRACTOR TOTAL | -504D 69236 MCDONNELL DOUGLAS CORPORATION<br>GR02 F3361589C0001 P00006<br>911<br>GR02 F3361589C0001 P00005<br>GW03 F3361589C0001 P00008<br>CONTRACTOR TOTAL | -917H 57231 MCI TELECOMMUNICATIONS CORP<br>ZD11 DCA20092D0008 0041 | -2373 OCDF4 MED NATIONAL INC<br>8710 DABT1092C0002 P00303<br>8W02 F4162292C0002<br>8W02 F4168989C0251 A00007<br>6W02 F4168989C0253 A00009<br>6W02 F4168989C0253 A00008<br>9110 | -6817 OSYP8 MEDICAL EQUIPMENT DIVERSI<br>DAII DADAI192C0025 | -571K 8N022 MEMOREX<br>JA04 GS02F6109A F4169192F0887 9209 | -533D 21667 MERCK & CO INC<br>GF20 GS10F7641A F415082F5084 9209 |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT A  | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | 486 5P812 MC GINNIS ROY & CO INC<br>63 DACA6391C0126 P00006<br>03 F4163692C0068 CONTRACTOR TOTAL          | 35A 0DDB4 MC GOLDRICK CNSTR SVCS CORP<br>20 F4165092C3035<br>20 F4165092C3042<br>CONTRACTOR TOTAL       | 504D 69236 MCDONNELL DOUGLAS CORPORATION<br>R02 F3361589C0001 P00006 911<br>R02 F3361589C0001 P00005 911<br>W03 F3361589C0001 P00008                        | 917H 57231 MCI TELECOMMUNICATIONS CORP<br>Dii DCA20092D0008 0041   | 3 OCDF4 MED NATIONAL INC<br>DABT1092C0002 P00303<br>F4162292C0002<br>F4168989C0251 A00007<br>F4168989C0253 A00008<br>F4168989C0253 A00008                                      | 6817 OSYP8 MEDICAL EQUIPMENT DIVERSI<br>Ali DADAl192C0025   | 571K 8NO22 MEMOREX<br>A04 GS02F6109A F4169192F0887 9209   | 3D 21667 MERCK & CO INC<br>0 GS10F7641A F415502F5084 9209       |

| 00000 # TLUN # 000000 # 000000 # 000000 # 000000 # 000000  | 0.1  | 02  | 1000<br>4449  | 9 G   | SYOL  | 222  | 0020   |
|--|--|---|---|---|---|--|--|
| PAGE<br>000000000000000000000000000000000000   | NABN<br>NABN   | O<br>NAAN   | NZZZ<br>PAPPO<br>PAPPO<br>VZZZ<br>VZZZ  | •   | NABYS   | NNN<br>NARO<br>CAN<br>NACO   | NNN<br>OACO<br>OOO   |
| = E = E = E = E = E = E = E = E = E = E  | BD BAAA  | AAAA  | 88 A AAAA<br>88 A AAAA<br>88 A AAAA<br>89 AAAA  |   | A AAAA  | CCCAAAA<br>CACAAAA<br>CACAAAA  | 4444<br>4444<br>4444   |
| 0   0   0   0   0   0   0   0   0   0  |  | 7 0   | 0 00000   | 0   | Ø.  | ဝပပ  | 0  |
| E2 #  | CNZ000   | ZYZ000  | ANA0000<br>ANZ0000<br>ANZ0000<br>ANZ0000  | 000Z  | CNZ000  | ZNZ0000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000   | 000ZAZ9<br>0ZAZ9000<br>0ZAZ0000  |
| CCCCCCC<br>000000000000000000000000000000  | O N<br>AUJ22K  | O N<br>ANY22A   | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228   | O N SZEF<br>ANJZZF<br>ANJZZF  | O N<br>ANJ22A   | 0<br>AUJ228<br>AUJ22A<br>AUJ22A<br>AUJ22F  | O N BNY I I N I BNY I I N I BNY I I N I  |
| BBBBBBBBCCCDDDD = # # # # # # # # # # # # # # # # #  | 0007629CY  | 0087315Y  | CR37245Y<br>CR37245Y<br>0037285Y<br>0037285Y  | 0050476Y<br>0025226Y  | 004212CY  | 00737959<br>00733459<br>00733459<br>00733469   | 008731CY<br>0087315Y<br>0087315Y   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNJ058S1 0(  | NNF099S1 0(   | NN4920A1CA(<br>NN4920A1CA(<br>NN6685A7 O(<br>NN5998A7 O   | N6530C9E0<br>N7110C9E0  | NNS205S1 0  | NNJ074C9B0<br>NNT012S1 0<br>NNT012S1 0<br>NNJ036S1 0   | NNF 099C9E0<br>NNF 107C9E0<br>NNF 099C9E0  |
| 2  | Texas<br>221692 N  | Texas<br>65869 N  | 100 N | Texas<br>119655 N<br>25310 N<br>965 **  | Texas<br>47867 N  | Texas<br>88536 N<br>167200 N<br>113390 N<br>45867 N  | Texas<br>299993 N<br>629992 N<br>4807022 N   |
|  |  |   | 256,  | 144,  |   | 414.   |  |
| AWARDS OCT 91 - SEP 92  BERERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | San Antonio<br>92010792093065000481  | San Antonio<br>92022093022065000481   | San Antonio<br>91120393073165000481<br>92041693043065000481<br>92060493063065000481<br>31,2   | San Antonio<br>92061792093065000481<br>92092392102165000481   | San Antonio<br>92012492093065000481   | San Antonio<br>91100192093065000481<br>91100192093065000481<br>91101192093065000481  | San Antonio<br>911213 65000481<br>920214 65000481<br>920129 65000481   |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWA  Est Code CAGE Establishment Name  Frankahahahababababababababababababababababa | 09-477-1094 OA6V9 MIDLAND MAINTENANCE INC<br>1 0057KF49 DAKF4990C0003 P00008 | 00-818-355A 21165 MIDWEST RESEARCH INSTITUTE<br>3 0067GW03 F3361589D4004 0014 | 09-957-4949 66423 MIL COM ELECTRONICS CORP<br>3 0154GF50 F4160889D2852 0003<br>3 0750GF50 F416088DD2852 0004<br>3 0771GF50 F4160891D0935 0003<br>3 0986GF50 F4160891D0935 CONTRACTOR TOTAL  | 15-836-415J OLFS1 MILCARE INC<br>1 0108DA11 GS00F5092A DADA1192FB563<br>1 0129DA11 GS00F5092A DADA1192FC185<br>CONTRACTOR TOTAL | 19-811-144F OGT88 MISSION DISPOSAL, INC.<br>1 0075KF49 DAKF4990C0016 P00011 | 06-547-5604 65678 MITA COPYSTAR AMERICA INC 1 0018DA11 F4168990D0252 0V03 3 0014JA03 F4168990D0252 ZV06 3 0015JA03 F4168990D0252 ZV05 3 0002UA02 GS00F4418A F4162192F0017 CONTRACTOR TOTAL | 00-888-279H 7L030 MITRE CORPORATION<br>3 0030GW03 F3361587D4015 000506<br>3 0061GW03 F3361587D4015 001503<br>3 0062GW03 F3361587D4015 0018 |

| 0 H Q:   | ZHT# 000000  | 50                                      | 000000   | 000   | SONS                                    | 000  | 12                                      |
|--|--|---|--|---|---|--|---|
| AGE 7  | # # # # # # # # # # # # # # # # # # #  | O<br>NABN                               | A PARON PARO | NNXNN<br>PAPAPAPO<br>NNXNN<br>NNXNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NABYS                                   | •  | 0<br>DNABN                              |
| E3<br>E3<br>DDDDDD   | 04M ii   | CADAAAA                                 |  | 80000000000000000000000000000000000000  | AAAA                                    |  | AAAA                                    |
|  | 11000<br>333123<br>500 = 500<br>72222<br>72223<br>7331000  | CAC                                     | 4444444  | <b>888888</b>   | ရွ                                      |  | ⋖                                       |
| CC1 H  | 0011111111<br>9901233333<br>9901233333<br>1627200<br>1627200<br>1627200<br>16272000<br>16272000  | 000ZNZ                                  | 5AZYZ000<br>5AZYZ000<br>5AAYZ000<br>5AAYZ000<br>5AAYZ000<br>5AAYZ000<br>5AAYZ000   | CNZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000  | DNCOOO                                  | 000Z<br>000Z<br>000Z   | 000ZAZ                                  |
|  | 10000000000000000000000000000000000000   | O N<br>SY ANJ22B                        | INNN<br>INNN<br>INNN<br>INNN<br>INNN<br>INNN<br>INNN<br>INN  | 34 ANJ22A<br>37 ANJ22A<br>37 ANJ22A<br>57 AUJ22K<br>67 AUJ22K<br>57 AUJ22K<br>07 ANJ22K   | 3Y ANJ22A                               | N<br>SNBANJ22F<br>SNBAUJ22F<br>SY AUA22F   | 9BY AUJZZB                              |
| 88 88 88 88 88 88 88 88 88 88 88 88 88                           | 11111111<br>12111111<br>2222222<br>2222222<br>222222   | 9C9B0007699B                            | 00073795<br>E00087318<br>E00087318<br>E00087318<br>E00087315<br>E00087315<br>E00087315   | 0004212<br>0004212<br>0004953<br>0004953<br>0004953   | 0001711                                 | E00050646<br>E00036636<br>E00036636  | 000800                                  |
|  | 00111111<br>89022222<br>890222222<br>800222222<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810<br>800810 | NNQ999C9                                | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNS20551<br>NNNS20551<br>NNS20551<br>-NNS20551<br>NNS20551<br>NNS20551  | NNZ199C2                                | NNS 805C9<br>NNS 840C9<br>NNS 820C9  | NNQ20151                                |
|  | 00000000000000000000000000000000000000   | Texas<br>96000                          | Texas<br>16474<br>3661903<br>1560000<br>1930158<br>105000<br>400000<br>303312<br>164345  | Texas<br>78738<br>36352<br>415572<br>415572<br>415572<br>40000  | Texas<br>615300                         | Texas<br>40764<br>31554<br>34610<br>928 **   | Texas<br>659467                         |
| 作当日 I 20g  | O & # O  |   | 734.   | 570.0   |   | 106.9  |   |
| RDS OCT 91 - SEP 92 sessessessessessessessessessessessesses      | 00000000000000000000000000000000000000   | San Antonio<br>92093092100965000481     | San Antonio<br>92091793043065000481<br>92011993110165000481<br>92022192110165000481<br>92070792110165000481<br>9206293110165000481<br>92092693110165000481   | San Antonio<br>92021992022965000481<br>92052992053165000481<br>91100192093065000481<br>91100192093065000482<br>92082092093065000481                   | San Antonio<br>92092993052965000481     | San Antonio<br>92042292072265000481<br>92090492121465000481<br>91111892031265000481        | San Antonio<br>91101792093065000481     |
| # 1894<br>1 1894   |  |   | CORP   | OTAL  |   | 9<br>7<br>0<br>0TAL  | INC                                     |
| LIST OF PRIME CONTRA<br>Establishment Name<br>ESTABLISHMENT Name | 000000000<br>22222222<br>ATION (C<br>04<br>01<br>01<br>04<br>05  | MMI MEDICAL INC<br>92D0001 0007         | MODERN TECHNOLOGIES C<br>89D0005<br>89D0676 0005<br>89D0676 000307<br>89D0676 00060<br>89D0676 000601<br>89D0676 000602<br>89D0676 CONTRACTOR TO   | MODRE SERVICE INC<br>89C0016 P00021<br>88C0016 P00021<br>88D0022 0001<br>88D0022 000101<br>88D0022 500508<br>88D0022 500508                           | MOSEL L C COMPANY<br>92C0076            | MCTDROLA INC<br>0AGS0703 DAKF4992F0739<br>0AGS0703 N6886092FC207<br>0AGS0703 F4165092FA160 | MRI SUPPORT SERVICES<br>90C0263 A00003  |
| TII GEOGRAPHIC   | 00000000000000000000000000000000000000   | 02-603-695E 0BE49<br>1 0336DA10 DADA119 | 12-252-5991 94721<br>3 05060A06 F116231<br>3 0013GW04 F336158<br>3 0013GW04 F336158<br>3 0037GW04 F336158<br>3 0037GW04 F336158<br>3 0052GW04 F336158  | 00-482-1674 OG7P5<br>1 0082KF49 DAKF498<br>1 0164KF49 DAKF498<br>3 0010JA03 F416368<br>3 0026JA03 F416368<br>3 0043JA03 F416368<br>3 0367JA03 F416368 | 00-685-371H 0B522<br>3 0446JA03 F416369 | 00-233-556A 78205<br>1 0146KF49 GS00K90<br>2 0304TA11AGS00K90<br>3 0039GF20 GS00K90        | 61-370-446K OLG82<br>3 0015GW02 F416899 |

| 087  | I TEN<br>O T TH                        | 0011   | 01   | 07   | 60   | 0.5  | 80  | 90  | 10   | 999<br>000   |
|--|--|--|--|--|--|--|---|---|--|--|
| PAGE 7,  | 00000000000000000000000000000000000000 | NZNN<br>SABBB<br>SABBBN<br>SANNN   | 0  | N<br>N<br>N<br>N   | 0  | 0<br>BNABN   | 0   | 0<br>BNABN  | O<br>NABN  | NNN<br>PAPA<br>PANN<br>PANN<br>PANN<br>PANN<br>PANN<br>PANN  |
|  | A A                                    | 8A 8AAA<br>8A 8AAA<br>8A 8AAA<br>8A 8AAA   |  | СААААА   |  | A AAAA   |   | A BAAA  | BZ BAAA  | CAAAAA<br>CZZAAAA<br>CAAAAA  |
| 11<br>12<br>12<br>13<br>14<br>14<br>15<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16 | 1000 H                                 | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000   | 0002   | CWZ000<br>CWZ000   | 0002   | 000ZNZ   | 0002  | 000ZNA  | CYZ000   | 8YZ000<br>8YZ000<br>8YZ000   |
| H4 H4 H H4 H H4 H L4   | BEBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 00041115Y ANJ22K<br>00041115Y ANJ22K<br>00041115Y ANJ22K<br>00041115Y ANJ22K   | 0<br>00057346NBANJ22F  | 0<br>00073785Y AUJ21B<br>00073786Y AUJ22B  | 0<br>00073786Y ANJ22F  | 00087125Y AUJ22D   | 0<br>00057346NBANJ22F   | 00034483Y ANJ22K  | 0<br>0008249BY ANJ22K  | 00087315Y ANY22B<br>00087115Y ANY22B<br>0008731BY ANY22B   |
| 3)<br>23<br>34<br>34<br>44<br>44<br>44<br>45<br>46   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | NNV212S1<br>NNV212S1<br>NNV212S1<br>NNV212S1   | NN7010A7   | NNJ070S1<br>NNJ070A7   | NNJ058S1   | NNR404C2   | NN7310A7  | NN3770C9E0003   | NNUOOESI   | NNF 107C9E<br>NNF 107C9E<br>NNF 107C9E   |
|  |  | Texas<br>27763<br>30298<br>30478<br>27806<br>6,345 **  | Texas<br>26499   | Texas<br>1356628<br>38177<br>4,805 **  | Texas<br>45332   | Texas<br>48605   | Texas<br>26554  | Texas<br>70900  | Texas<br>447691  | Texas<br>574591<br>989781<br>371135  |
| 91 - SEP 92 F  | 38888888888888888888888888888888888888 | San Antonio<br>91100191123165000481<br>91122092033165000481<br>92031792063065000481<br>92070992093065000481  | San Antonio<br>91121992021965000481  | San Antonio<br>92070193063065000481<br>91100192093065000481<br>1,39  | San Antonio<br>91110192110165000481  | San Antonio<br>92030592070265000481  | San Antonio<br>92091292102965000481                                       | San Antonio<br>92062392092165000481                                 | SVCS San Antonio<br>91100192093065000481                                       | San Antonio<br>92051392123165000481<br>92090394123165000481<br>92091593070165000481  |
| 711<br>s : : :   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 60-450-269A 0GBV9 N R F ENTERPRISES INC<br>1 0004KF49 DAKF4990D0004 0009<br>1 0046KF49 DAKF4990D0004 00110<br>1 0125KF49 DAKF4990D0004 0011<br>1 0193KF49 DAKF4990D0004 0012 | 04-486-682A 1P624 NATIONAL COMPUTER SYSTEMS<br>1 0044KF49 GS00K89AGS6354 DAKF4992F0404 | 04-539-9250 3Y615 NCR COMTEN INC<br>3 0245JA02 F4168992D0510 5002<br>3 0009JA04 GS00K89AGS5544 F4169192F0132<br>CONTRACTOR TOTAL | 00-232-619H 3Y615 NCR CORPORATION<br>1 0015KF49 GS00K89AGS5544 DAKF4992F0088 | 05-115-8913 4U511 NG K M & ASSOCIATES INC<br>3 0105GW02 F4162291D0009 5004 | 04-578-6753 7L392 NJCT CORPORATION<br>1 0237KF49 GS07F4065A DAKF4992F1454 | 12-225-131H OMIE9 NOBE & ASSOCIATES INC<br>3 0312JA03 F4163692C0028 | 05-625-1168 6U907 NON PUBLIC EDUCATIONAL SV<br>1 0056KF49 DAKF4988C0005 P00014 | 03-085-078J NUS CORPORATION<br>3 0008GW05 F3361590D4011 0011<br>3 0067GW05 F3361550D4011 0012<br>3 0073GW05 F3361590D4011 001101 |

. ವಿಷ್ಣ

9 ⊓ ⊏ 0

ວທທທທທທ 4

ທີ່

ခိုင္ပ

| 2 H   | - H 00000000   | 11  | 11   | 000  | 4404400000<br>04047070480  | 0.1  |
|---|--|---|--|--|--|--|
| DDDDDDDD<br>0000000<br>4456789                                    | ] #  | NABN  | 0  | NA BR<br>NA BR<br>BR   | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   | NACN<br>NACN   |
| 0000<br>0000<br>0000<br>0000                                      |  | AAAA  |  | AAAA<br>AAAA   | 44444444444444444444444444444444444444   | CBBAAAA  |
| CDD 100   | "  | BA  |  | B B A A  | 887<br>887<br>887<br>887<br>887<br>887   | _  |
| E2<br>CCCCCC<br>0111111<br>9012333                                | 00000000000000000000000000000000000000   | ZNZ000  | 000Z   | ANZ000<br>ANZ000   | BBANZ000<br>BBANZ000<br>BBANZ000<br>BBANZ000<br>BBANZ000<br>BBANZ000<br>BBANZ000<br>BBANZ0000  | 0<br>N2AAY2000   |
| CCCCCC<br>0000000<br>2345678                                      | BBBCCYLLIN<br>BBBCCYLLIN<br>BBBCCYLLIN<br>BBBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBCCYLLIN<br>BBC | 0 N<br>7 AUJ228                                       | O N<br>AUJ22B  | O N<br>ANJ22B<br>F ANJ22B  | VNNNNNNNN<br>TITITITITITIT<br>TITITITITITITI<br>TITITITI   | O N<br>4NADUJ11N   |
| E11<br>BBBBBBBB<br>11111111<br>2222223                            | 00087115<br>00087115<br>00087115<br>00087115<br>00087115<br>00087115<br>00087115<br>00087115   | 0007378   | 00073786<br>00073796   | 00035651<br>00050463   | ณัติสัติที่สัติสัติสัติสัติสัติ<br>พลลลลลลลลลล<br>พลลลลลลลล<br>๑๐๐๐๐๐๐๐<br>๑๐๐๐๐๐๐๐<br>๑๐๐๐๐๐๐<br>๑๐๐๐๐๐๐  | 812  |
| BBBBBBBB<br>0111111<br>0022222                                    | NNNNNN = E   | NNJ070C9E   | NNJ070A7<br>NN7030C9E  | NN6670C9E<br>NN6670C9E   | 00000000000000000000000000000000000000   | NN4920A1C0003  |
| BBBBBBBB<br>00000000<br>88888888                                  | 11.0000<br>11.0000<br>11.00000<br>11.000000<br>11.000000<br>11.0000000<br>11.0000000000  | Texas<br>245754                                       | Texas<br>101001<br>27185<br>.186 **  | Texas<br>102019<br>36685   | Termination of the control of the co | Texas<br>500000  |
| M 1 00 0 00   | # # Z61  |   | 128  | 138  | 5<br>8<br>8  |  |
| Place of Perform<br>BBBBBBBBBBBBBBBBB<br>0000000000000000000      | ======================================   | San Antonio<br>91110192093065000481                   | San Antonio<br>91101192093065000481<br>91100192093065000481                          | San Antonio<br>92052292081565000481<br>92070792071065000481  | San Antonio<br>91101591110765000481<br>91102891112065000481<br>91112591121865000481<br>92012792012865000481<br>9202249201865000481<br>92022392041865000481<br>92042792052065000481<br>920527920611865000481  | San Antonio<br>92011392103165000481  |
| hment Name<br>BBBBBBBBBBBBBBBBB<br>0000000000000000000            | NAL TECHNOLOGIE ( 0047 0047 0045 0052 0052 0053 004504 004504 004504 0055 0003   | SERVICES & SYSTEMS<br>P00001                          | YSTEMS CORPORATI<br>F4162192F5033<br>F4162292F0021<br>CONTRACTOR TOTAL               | CONTRACTOR TOTAL   | DDS INC<br>DLA13H92P0229<br>DLA13H92P1305<br>DLA13H92P4579<br>DLA13H92P4579<br>DLA13H92P6515<br>DLA13H92P6518<br>DLA13H92PC318<br>DLA13H92PG179<br>DLA13H92PG179<br>DLA13H92PG179<br>DLA13H92PG179   | VJET CORPORATION<br>4701   |
| st Code CAGE Establi<br>AAAAAAAAABBBBBBBBBBBBBBB<br>0000000000000 | 5-408-8710 0A8G6 0PERATIONS 0A8G8 UA02 F4162189D7003 0C74UA02 F4162189D7003 0C73UA02 F4162189D7003 0C75UA02 F4162189D7003 0C75UA02 F4162189D7003 0C75UA02 F4162189D7003 0C59GW03 F4162189D7003 0C59GW03 F4162189D7003 0C59GW03 F4162189D7003 0C59GW03 F4162189D7003 0C59GW03 F4162491C6000 0C181A03 F4163690D0004  | 04-055-3737 5S005 0PTIMUM<br>3 0024GF20 F4165092C0003 | 61-382-279A 7V348 DRACLE S<br>3 0007UA02 GSO0K91AGS5895<br>3 0009GW02 GSO0K91AGS5895 | 15-173-7848 08TL7 P & S SC<br>1 00052D82 DECA0292C0002<br>3 0221GF20 F4165092C5012   | 00-811-3292 6N058 PACE FOC<br>00-822013H DLA13H92P0229<br>4 0777013H DLA13H92P1305<br>4 0958013H DLA13H92P1999<br>4 1611013H DLA13H92P1999<br>4 2480013H DLA13H92P4579<br>4 3287013H DLA13H92P6615<br>4 3707013H DLA13H92P6615<br>4 5707013H DLA13H92P6333<br>4 5707013H DLA13H92P6179<br>6 5515013H DLA13H92P6179   | 00-892-2635 54932 PAGE AVJ<br>2 0096PB20AF4160891G0011   |
|   | st Code CAGE Establishment Name Place of Performance E1 E2 E2 E3 E3 E3 EAAAAAAAAAAAAAAAAAAAAAAA  | \$\text{\$1}\$ Code CAGE Establishment Name           | Code   CAGE   Establishment Name   | Code   CAGE   Establishment Name   Place of Performance   Elizabeta   Elizab | ### Code   | C.C.d.   C.C.d.   E.C.d.   C.C.d.   E.C.d.   C.C.d.   C |

| 7.092  |   | DDDRM<br>011EN<br>901PT<br>TH               |  | BB<br>000<br>000<br>000<br>000<br>000<br>000<br>000  | 60   | BN 04  | NNNNNNNN<br>HH10000000   | BYNY09<br>BYSN09  | BN 04  |
|--|---|---|--|--|--|--|--|---|--|
| AGE  |   | DDDDDD<br>00000<br>45678<br>E               | 0 4 4<br>2 2   | N X X X X X X X X X X X X X X X X X X X  | 0  | NA B   | ÖÜÖÜÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖÖ   | NA<br>PAR   | o X<br>A A   |
|  | (m)   |   | AAAA<br>AAAA   | 44444444444444444444444444444444444444   |  | AAAA   | 00000000000000000000000000000000000000   | A AAAA<br>D AAAA  | СААААА   |
|  |   | 1100<br>3312<br>50                          | 55   |  |  | BA   |  | 88  | Ö  |
|  | £2  | CCCCCC<br>1111111<br>0123333<br>ABBC        | ANZ000<br>ANZ000   | DNCC0000   | Z100   | BANZ000  | 00000000000000000000000000000000000000   | DNC0000   | N<br>11N5BANZ000   |
| - 1  | E1  | CCCCCC<br>0000000<br>3456789                | 722N2<br>722N2<br>711N1  | O O AND TO THE PROPERTY OF THE | 0<br>BANJ22F   | 0 N<br>BBUJIINSI   | O<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ  | O N S S A S S A S A S S A S S A S S A S S A S S A S S A S S A S S A S | O N<br>4NBBUJIINS  |
|  |   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 0035613N   | 0001542AY<br>00017943Y<br>00017955Y<br>00017956<br>00017954<br>00015423Y<br>00017313Y  | 0<br>00057346NB  | 0<br>00051414NBI   | 000737854<br>0007378554<br>0007378554<br>0007378554<br>0007378554<br>0007378554  | 00017993Y<br>00015413Y  | 00020864N  |
| 1  |   | 910<br>A A A                                | N2320C9E   | NNZ119C2<br>NNZ119S1<br>NNZ119S1<br>NNZ19S1<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2<br>NNZ199C2  | NNJ070A7   | NN8999B2   | NNJO70A7<br>NNJO70A7<br>NNJO70A7<br>NNJO70A7<br>NND399A7<br>NNV999A7<br>NNJO70A7   | NNY199C2<br>NNY159C2  | NN8999B2   |
| 8  | #<br>#  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 1385470<br>31360<br>830 **   | 15 25 25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | Texas<br>29975   | Texas<br>28090   | Texas<br>211379<br>115452<br>211379<br>131754<br>131754<br>99606<br>34518<br>31899<br>**   | Texas<br>291235<br>183000<br>235  | Texas<br>29050   |
| <u> </u>   | H Č   | 8008  | # # # # # # # # # # # # # # # # # # #  | 0<br>14<br>0   | •  |  | EPP2PPPP<br>8<br>3<br>3  | 1<br>1<br>474   | -  |
| 85   | # C   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0       | 0481<br>0481<br>1  | 00000000000000000000000000000000000000   | 4  | 048]   | 00000000<br>44444444<br>88888888   | 048<br>88   | 048  |
| Q.   |   |   |  | 00000000   | 0  | ×  | 00000000   |   | ō  |
| SE   | H O   | 8888<br>0000<br>6000<br>AAAA                | ####<br>#10<br>6500<br>6500  | 6666600<br>6666600<br>6666600000000000000000   | nio<br>6500  | nio<br>6500  | 60000000000000000000000000000000000000   | nio<br>6500<br>6500   | onio<br>765000   |
| 1 - SE   | ssss<br>of Pe   | 888888<br>0000000<br>444666<br>AAAA         | ######################################   | 8116500<br>9226500<br>9226500<br>9206500<br>9306500<br>9306500<br>8096500<br>5296500<br>5296500  | i o<br>500   | 10<br>500  | Antonio<br>12316500<br>12316500<br>03316500<br>03316500<br>03316500<br>08216500<br>08216500  | Antonio<br>07276500<br>02186500   | Antonio<br>0117650   |
| CT 91 - SE   | lace of Pe  | 888888888<br>00000000000<br>3444446666      | an Antonio<br>29204306500<br>19210316500   | Antonio<br>19208156500<br>79403206500<br>99209286500<br>99212306500<br>9930812306500<br>99312306500<br>9930896500  | n Antonio<br>9211306500  | ntonio<br>2106500  | San Antonio<br>179112316500<br>179112316500<br>179112316500<br>189203316500<br>139112316500<br>139112316500<br>139203316500<br>279208216500  | San Antonio<br>259307276500<br>309302186500   | San Antonio<br>17920117650   |
| S 0CT 91 - SE  | BREEFERFERFERFERFERFERFFFFFFFFFFFFFFFFF   | 33334444446668                              |  | San Antonio<br>205219208156500<br>209229309226500<br>209279403206500<br>209309212306500<br>2092593012306500<br>2092593012306500<br>205189112296500   | San Antonio<br>209309211306500   | San Antonio<br>112109112106500   | San Antonio<br>110179112316500<br>110179112316500<br>201189203316500<br>202109203316500<br>20213109203316500<br>20213109203316500<br>203109203316500<br>203109203316500<br>208219208216500   | an Antonio<br>59307276500<br>09302186500  | an Antonio<br>7920117650   |
| PDS OCT 91 - SE                                      | 44.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | CONT) San Antonio<br>91121292(4306500<br>9207219210316500  | San Antonio<br>05219208156500<br>09229309226500<br>09279403206500<br>09309212306500<br>09309308096500<br>09309308096500<br>09189112296500  | San Antonio<br>9209309211306500  | San Antonio<br>12109112106500  | San Antonio<br>0179112316500<br>0179112316500<br>0179112316500<br>1189203316500<br>2139203316500<br>2139203316500<br>8219208216500<br>8279208276500  | San Antonio<br>209259307276500<br>209309302186500   | San Antonio<br>20117920117650  |
| T AWARDS OCT 91 - SE                                 | HERBERTHER HERFER   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      |  | San Antonio<br>9205219208156500<br>9209229309226500<br>9209279403206500<br>9209309212306500<br>9209309319205500<br>9209309308096500<br>9205189112296500  | San Antonio<br>9209309211306500  | San Antonio<br>112109112106500   | San Antonio<br>9110179112316500<br>9110179112316500<br>9201189203316500<br>9202139203316500<br>9202139112316500<br>9203109203316500<br>9208219208216500<br>9208219208216500  | San Antonio<br>9209259307276500<br>9209309302186500<br>AL   | San Antonio<br>20117920117650  |
| RACT AWARDS OCT 91 - SE                              | 网络林林斯林林斯斯姆斯林斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | TION (CONT) San Antonio<br>110N (CONT) San Antonio<br>91121292C4306500<br>9207218210316500   | San Antonio<br>9205219208156500<br>9209229309226500<br>9209292929295500<br>9209309212306500<br>920929309309308500<br>9209293093080500<br>92093093080500  | ATIONS San Antonio<br>009 9209309211306500   | San Antonio<br>112109112106500   | San Antonio<br>9110179112316500<br>9110179112316500<br>9110179112316500<br>9202109203316500<br>9202109203316500<br>9203109203316500<br>9208219208216500<br>9208219208216500  | San Antonio<br>9209259307276500<br>9209309302186500   | San Antonio<br>20117920117650  |
| E CONTRACT AWARDS OCT 91 - SE                        | авання пиничина в примераний в пример  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | TION (CONT) San Antonio<br>110N (CONT) San Antonio<br>91121292C4306500<br>9207218210316500   | San Antonio<br>9205219208156500<br>9209229309226500<br>9209292929295500<br>9209309212306500<br>920929309309308500<br>9209293093080500<br>92093093080500  | ATIONS San Antonio<br>009 9209309211306500   | San Antonio<br>9112109112106500  | EMS CORP San Antonio 9110179112316500 9110179112316500 9110179112316500 9201189203316500 9202199203316500 9208219208216500 02 9208219208276500 RACTOR TOTAL  | San Antonio<br>9209259307276500<br>9209309302186500   | San Antonio<br>920117920117650   |
| RIME CONTRACT AWARDS OCT 91 - SE                     | я фильменти при при при при при при при при при пр  | BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | ======================================   | San Antonio<br>P00007<br>9205219208156500<br>9209229309256500<br>9209279403206500<br>9209279403206500<br>9209309212306500<br>9209309212306500<br>92093093093093090<br>92093093093093090  | CONTRACTOR TOTAL COMMUNICATIONS San Antonio SAKF4992F2009 SAKF4992F2009  | San Antonio<br>0003 9112109112106500                                       | MS CORP San Antonio San Antonio 9110179112316500 9110179112316500 9201189203316500 9202109203316500 9208219208216500 9208279208276500 ACTOR TOTAL  | San Antonio<br>9209259307276500<br>9209309302186500<br>CONTRACTOR TOTAL   | San Antonio<br>20117920117650  |
| IME CONTRACT AWARDS OCT 91 - SE                      | некинакиненний поменти помент | BESERBERBERBERBERBERBERBERBERBERBERBERBERBE | AVJET CORPORATION (CONT) San Antonio<br>112129204306500<br>8 9207219210316500<br>8 CONTRACTOR TOTAL  | TOM & CO INC 9205219208156500 15 9205219208156500 15 0001 15 0001 9209279403206500 15 0002 9209309212306500 15 0002 9209309212306500 15 0002 920930930930930930930930930930930930930930  | CONTRACTOR 1919L SONIC COMMUNICATIONS San Antonio 483 DAKF4992F2009 9209309211306500   | San Antonio<br>98 0003 9112109112106500                                    | MAX SYSTEMS CORP San Antonio 510 SJ09 SJ09 SJ01 SJ01 SJ01 SJ01 SJ01 SJ02 SJ02 SJ02 SJ02 SJ02 SJ05 SJ05 SJ05 SJ05 SJ06 SJ06 SJ06 SJ06 SJ06 SJ06 SJ06 SJ06   | San Antonio<br>61<br>38<br>CONTRACTOR TOTAL   | San Antonio<br>42 0028 920117920117650                                   |
| F PRIME CONTRACT AWARDS OCT 91 - SE                  | вининительний применений применений в применений применений в Сарь в примент Name   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | AGE AVJET CORPORATION (CONT) San Antonio<br>CO241<br>C1318<br>CONTRACTOR TOTAL<br>GONTRACTOR TOTAL   | San Antonio 0015 0015 0015 0015 0015 0015 0015 001   | CUNINACIUN IUNE<br>ANASONIC COMMUNICATIONS San Antonio<br>GS0483 DAKF4992F2009 9209309211306500                                | Y SHELF San Antonio<br>8 0003 9112109112106500                             | PARAMAX SYSTEMS CORP San Antonio 3D0001 SJ09 \$110179112316500 3D0001 SJ01 \$302 \$110179112316500 3D0001 SJ02 \$1202 \$120179112316500 3D0001 SJ04 \$202109203316500 3D0001 SJ05 \$202109203316500 3D0001 SJ05 \$202109203316500 6D7001 SJ05 \$208219208216500 6D7001 CONTRACTOR TOTAL  | PASAMA INC<br>2C0061<br>2C3038<br>CONTRACTOR TOTAL  | PEPSICO INC<br>2A9442 0028 920117920117650                               |
| IC LIST OF PRIME CONTRACT AWARDS OCT 91 - SE         | врафилинициницинення при  | BRBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 22 PAGE AVJET CORPORATION (CONT) San Antonio 0892C0241   | 23 PAGE TOM & CO INC 9205219208156500 4992D0015 0001 9205219208156500 4992D0015 0001 9209229309226500 4992D0015 0001 92092929329309206500 4992D0015 0002 9209309212306500 920910309309308308500 920920309308500 920920309308500 920920309308500 920920309308500 920920309308500 920920309308500 920920309308500 9209209309308500 9209209309308500 9209209309308500 9209209309308500 9209209309309308500 9209209309309308500 9209209309309308500 9209209309309309308500   | CUNIKACION IUIAL<br>58 PANASONIC COMMUNICATIONS San Antonio<br>K92AGS0483 DAKF4992F2009 9209309211306500                       | S3 PANTRY SHELF<br>0292A8498 0003 9112109112106500                         | V7 PARAMAX SYSTEMS CORP<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D0001<br>3083D000 | San Antonio<br>63692C0061<br>65092C3038<br>CONTRACTOR TOTAL   | 38 PEPSICO INC<br>0292A9442 0028 920117920117650                         |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SE     | вы кары выкланительный пробраммента в праводения в при в пр | BEBERBRBRBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | # # # # # # # # # # # # # # # # # # #  | 08823 PAGE TOM & CO INC 9205219208156500 DAKF4992D0015 DAKF4992D0015 DAKF4992D0015 DAKF4992D0015 DAKF4992D0015 DAKF4992D0015 P0001 P209292D309212306500 P4163692C0066 F4165091C3005 P00005 P20930930930930930909509509509509509509509509509509509509   | CUNITACION ICIAL 61058 PANASONIC COMMUNICATIONS San Antonio GS00K92AGS0483 DAKF4992F2009 9209309211306500                      | OTLS3 PANTRY SHELF DECA0292A8498 0003 9112109112106500                     | DA4V7 PARAMAX SYSTEMS CORP   San Antonio   | G 08526 PASAMA INC<br>F4163692C0061<br>F4165092C3038<br>CONTRACTOR TOTAL  | San Antonio<br>DECA0292A9442 0028 920117920117650                        |
| APHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SE      | тария при   | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | ======================================   | 45G 08823 PAGE TOM & CO INC 9205219208156500 49 DAKF4992D0015 0001 9205219208156500 49 DAKF4992D0015 0001 9209279403206500 49 DAKF4992D0015 0001 9209279403206500 49 DAKF4992D0015 0002 9209209309212306500 92 F4163692C0066 92 P00005 920930930808500 92 F4165091C3005 P00005 920930930808500 92 F4165091C3005 P00005 920930930808500 92 F4165092C3039  | CUNITACIOR IUIAL 3016 61058 PANASONIC COMMUNICATIONS San Antonio F49 GS00K92AGS0483 DAKF4992F2009 9209309211306500             | 213G OTLS3 PANTRY SHELF<br>D82 DECA0292A8498 0003 9112109112106500         | 74A 0A4V7 PARAMAX SYSTEMS CORP San Antonio 02 F1963083D0001 SJ09 9110179112316500 02 F1963083D0001 SJ01 9110179112316500 02 F1963083D0001 SJ02 9201189203316500 02 F1963083D0001 SJ04 9202199203316500 02 F1963083D0001 SJ05 9208219208216500 02 F1963083D0001 SJ05 9208219208216500 02 F4162186D7001 000202 9208279208276500  | San Antonio<br>403G 0B5Z6 PASAMA INC<br>403 F4163692C0061<br>F20 F4165092C3038<br>CONTRACTOR TOTAL  | 0MT38 PEPSICO INC<br>DECA0292A9442 0028 920117920117650                  |
| FOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SE  | кивименниканувания принцининий принциний прин | AAAAABEBEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB      | ======================================   | 949-445G 08823 PAGE TOM & CO INC 9205219208156500 256KF49 DAKF4992D0015 9205219208156500 256KF49 DAKF4992D0015 920929309226500 322KF49 DAKF4992D0015 0001 9209279403206500 344KF49 DAKF4992D0015 0001 9209309212306500 366KF49 DAKF4992D0015 0002 9209309309212306500 4573A03 F4163692C0075 P00005 920930930930809500 4573A03 F4163692C0075 P00005 92093093093080500 4573A03 F4165092C3039 92093093095500 453GF20 F4165092C3039  | CUNITACIOR IDIAL 445-3016 61058 PANASONIC COMMUNICATIONS San Antonio 353KF49 GS00K92AGS0483 DAKF4992F2009 9209309211306500     | 949-213G OTLS3 PANTRY SHELF<br>6502D82 DECA0292A8498 0003 9112109112106500 | 442-574A 0A4V7 PARAMAX SYSTEMS CORP San Antonio 014UA02 F1963083D0001 SJ09 9110179112316500 015UA02 F1963083D0001 SJ01 9110179112316500 045UA02 F1963083D0001 SJ02 9201189203316500 053UA02 F1963083D0001 SJ06 9202199203316500 059UA02 F1963083D0001 SJ05 9202199203316500 075UA02 F1963083D0001 SJ05 9203109203316500 075UA02 F1963083D0001 SJ05 9208219208216500 176UA02 F4162186D7001 CONTRACTOR TOTAL   | San Antonio<br>420JA03 F4163692C0061<br>491GF20 F4165092C3038<br>CONTRACTOR TOTAL   | 229-786K OMT38 PEPSICO INC<br>426ZD82 DECA0292A9442 0028 920117920117650 |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SE | выватарыны на при   | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | 0-892-2635 54932 PAGE AVJET CORPORATION (CONT) San Antonio 0-892-2635 54932 PAGE AVJET CORPORATION (CONT) San Antonio 0227GF50 F4160892C0241 | 49-445G 08823 PAGE TOM & CO INC 9205219208156500 56KF49 DAKF4992D0015 0001 9205219208156500 56KF49 DAKF4992D0015 0001 9209229309226500 52KF49 DAKF4992D0015 0001 9209279403206500 64KF49 DAKF4992D0015 0001 9209309212306500 66KF49 DAKF4992D0015 0002 92093093093083080500 573A03 F4163692C0075 900005 92093093080500 78GF20 F4165091C3005 900005 92093093080500 53GF20 F4165092C3039   | CUNIKACIOK 191AL<br>45-3016 61058 PANASONIC COMMUNICATIONS San Antonio<br>53KF49 GS00K92AGS0483 DAKF4992F2009 9209309211306500 | 49-213G OTLS3 PANTRY SHELF<br>502D82 DECA0292A8498 0003 9112109112106500   | 42-574A 0A4V7 PARAMAX SYSTEMS CORP San Antonio 14UA02 F1963083D0001 SJ09 9110179112316500 15UA02 F1963083D0001 SJ01 9110179112316500 15UA02 F1963083D0001 SJ02 920189203316500 920402 F1963083D0001 SJ04 9202189203316500 53UA02 F1963083D0001 SJ04 920213912316500 920402 F1963083D0001 SJ05 920219312316500 73UA02 F1963083D0001 SJ05 920219208216500 73UA02 F1963083D0001 SJ05 9208219208216500 73UA02 F4162186D7001 000202   | 87-403G DB5Z6 PASAMA INC<br>20JA03 F4163692C0061<br>91GF20 F4165092C3038<br>CONTRACTOR TOTAL  | 29-786K OMT38 PEPSICO INC<br>26ZD82 DECA0292A9442 0028 920117920117650   |

Washington Headquarters Services Directorate for Information Operations and Reports By. Prepared

0012 CONTRACTOR

| 8 %<br>8 %                                   | ENFT :  | •                                     | ^  | 00100   | 707   | 12                                 | 03                                 | 1166889   | 11                                    |
|--|---|---------------------------------------|--|---|---|------------------------------------|------------------------------------|---|---------------------------------------|
| PAGE 7,0                                     | DDDDDDDDDDDDD000011   | NACN                                  | NABRY<br>NABRY<br>NABRYPY<br>NABRYPY   | OOONABN<br>OOONABN<br>OOONABN   | O<br>NABYPY<br>NABYRY                                     | 0<br>FNABN                         | NABN                               | NNNNNN<br>BBBBBBB<br>AAAAAA<br>AAAAA  | NABN<br>NABN                          |
| #<br>#<br># H<br># CO                        | DDDDDDDD<br>00000000<br>1234444<br>ABCDE                              | САВАВАВ                               | 86 888 886 886 886 886 886 888 886 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 888 | A ECCAAO  | BC AAAA<br>BC AAAA  | A AAAA                             | CDDAAAA                            | 888 BBA BB   | CCCAAAA                               |
| H H H H H H H H H H H H H H H H H H H        | CCCCCCCCC<br>11111111<br>012333333                                    | AYZ000                                | O<br>O<br>O<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D<br>D               | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000  | DNC0000   | 0<br>NSACYZ000                     | 000ZMZ                             | AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000<br>AYZ000  | CNZ000                                |
| #<br>#<br># [1]<br># [4]<br># [4]            | CCCCCCC<br>000000000<br>23456789                                      | ANY22B                                | 0<br>AUJ22K<br>ANJ22A<br>ANJ22A<br>ANJ22A  | 0<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K<br>ANJ22K                             | O ANJZZA<br>AUJZZA  | 3U.J.1.1                           | O N<br>Y AUJ22B                    | 0 ANY22K<br>ANY22K<br>ANY22K<br>ANY22K<br>ANY22K<br>ANY22K<br>ANY22K<br>ANY22K  | O N<br>Y AUJ22B                       |
| # CC   | 8888888C<br>11111110<br>2222231<br>CCDDDD                             | 00087315Y                             | 0001542AY<br>0001542BY<br>0001542BY<br>0001542BY   | 0004813CY<br>0004813CY<br>0004813CY<br>0004813CY                                | 0001711GY<br>0001711FY                                    | 0<br>00007525NBE                   | 00076995                           | 00087315<br>00087315<br>00087315<br>00087315<br>00087315<br>00087315  | 00073795                              |
| 10<br>10<br>15<br>16<br>18<br>10<br>11<br>10 | -<br>BBBBBBBB<br>1111111<br>0222222<br>AAAABBB                        | # # # # # # # # # # # # # # # # # # # | NNZ199C2<br>NNZ119C2<br>NNZ119C2<br>NNZ119C2   | NNM12751<br>NNM12751<br>NNM12751<br>NNM12751                                    | NNZ119C2<br>NNZ232C2                                      | NNR416S1                           | NNJ065C9E                          | NNN<br>NNNFO<br>NNNFO<br>NNFO<br>NNFO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO<br>SO                             | NN3070A7                              |
| () II<br>II<br>II<br>II<br>II<br>II          | BBBBBBB<br>0000000<br>88888888888888888888888                         | 173394<br>173394<br>958 **            | Texas<br>267159<br>26714<br>26138<br>50758   | Texas<br>67962<br>120924<br>400758<br>125608                                    | Texas<br>27686-<br>496999-                                | Texas<br>388900                    | Texas<br>53100                     | 10000000000000000000000000000000000000  | Texas<br>25356                        |
| 2 FY9  | 1808  | 348,                                  | 1<br>1<br>1<br>157   | 81<br>81<br>81<br>81<br>715   | 82<br>82<br>524   | 18                                 | <br>8                              | 81<br>81<br>81<br>81<br>82<br>260   | <b></b>                               |
| S OCT 91 - SEP 9                             | ACE 01 FET 107<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8               | 11 -4 LS                              | San Antonio<br>9203059203306500048<br>9205049205246500048<br>9206049206286500048                               | San Antonio<br>9111079209306500048<br>9201109209306500048<br>920929309306500048 | San Antonio<br>9207159203036500048<br>9209099209306500048 | San Antonio<br>9110219209306500048 | San Antonio<br>9112319209306500048 | San Antonio<br>920127920930650004<br>920128920930650004<br>920323921130650004<br>920512921130650004<br>920512921130650004<br>920602921130650004 | INC San Antonio<br>911101911008650004 |
| AWARD  | BBBBB<br>00000<br>22222   | <br>TAL                               | TAL  | TAL   | TAL   |                                    | S INC                              | TANTS IN  |                                       |
| PRIME CON                                    | Shment Name<br>BEBBBBBBBBBBBB<br>00000000000000000000000              | H INC (CONT) 001301 CONTRACTOR TOTA   | ELECTRIC INC<br>A00003<br>P00005<br>P00006<br>CUNTRACTOR TOTAL   | LECTRONICS INC<br>P00005<br>P00007<br>P00014<br>CONTRACTOR TOTAL                | INDUSTRIES INC<br>P00014<br>P00001<br>CONTRACTOR TOTA     | CIENCES INC<br>500004              | ED SCAN SYSTEMS                    | STNER CONSULTANT 0007 0008 000801 000802 000802 000803 CONTRACTOR TOTA  | DATA COMMUNICATIONS                   |
| APHIC LIST OF                                | CAGE Establi<br>EST ESTABLI<br>BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 3361587D0650                          | 0CHB5 QUINNEY<br>DACA6390C0041<br>F4163691C0062<br>F4163691C0062<br>F4163691C0062                              | 1C192 R & E E DAEA0891C0009 DAEA0891C0009 DAEA0891C0009 DAEA0891C0009           | 0JDY7 R E C I<br>F4163690C0070<br>F4165090C2023           | 0J5K1 R 0 W S<br>F4162290D0010     | OBEA9 R SQUAR<br>DADA1192D0001     | 0AM20 RABA-KI<br>F3361590D4000<br>F3361590D4000<br>F3361590D4000<br>F3361590D4000<br>F3361590D4000  | 6Y905 RACAL<br>F4165088D0008          |
| T11 G  | Est Code<br>SAAAAAAAAAB<br>ROOOOOOOOOO<br>V12222333331                | 05-736-4507<br>3 0041GW04 F           | 02-155-7533<br>3 0104GW02 D<br>3 0259JA03 F<br>3 0379JA03 F  | 02-487-0149<br>1 1014EA08 [<br>1 1028EA08 [<br>1 1373EA08 [                     | 06-791-9472<br>3 0336JA03 8<br>3 0312GF20 8               | 15-077-1871<br>3 0033GW02          | 00-631-3027<br>1 0067DA11          | 06-218-4283<br>3 0051GW03<br>3 0052GW03<br>3 0058GW03<br>3 0126GW03<br>3 0125GW03<br>3 0125GW03   | 00-411-8006<br>3 0010GF20             |

| æ  |
|----|
| 0  |
| •  |
| ~  |
|    |
|    |
| w  |
| g  |
| ⋖  |
| ₽. |
|    |
|    |
|    |

| M 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | FF<br>NN<br>00000001<br>84884081  | 60  | 02   | 000<br>>><br>₽   | 111003  | BYMY09  | 0.5  | 40NN   |
|--|---|---|--|--|---|---|--|--|
| PAGE 1000000000000000000000000000000000000   | NN  | NA BN   | 0<br>A000DNABN   | NABN<br>NABN<br>NABN   | ONABN<br>DNABN  | 0<br>DNABY  | ONABN  | 0<br>NABYNNO   |
| # E # E # # # # # # # # # # # # # # # #  | 4444444<br>44444444<br>44444444<br>4444444  | BAAA  | ECAA0  | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  | ABAA<br>Abaa  | AAAA  | AAAA   | AAAA   |
| CCDDD<br>11000<br>33123<br>DD = = = = = = A  | 20000000000000000000000000000000000000  | 80  | ∢  | 87<br>87<br>87   | <b>⋖</b> ∢  | ∢   | ∢  | 80   |
| E E E E E E E E E E E E E E E E E E E  | NZADYZ000<br>NZADYZ000<br>NZACNZ000<br>NZACNZ000<br>NZACNZ000<br>NZACNZ000<br>RZ DNC000<br>RB DNC000  | ONZ000  | CNZOOO   | CNC0000  | 0<br>5ACYZ000<br>5ACYZ000   | DNC000  | N<br>22N2ADNZ000   | DNCOOO   |
| E1 E   | CC AND  | 5Y ANJ22K   | O N<br>5Y ANJ22K   | O N<br>DY ANJ22D<br>BY ANJ22D<br>BY ANJ22D   | O N<br>SNBBNJIIN<br>CNBBNJIIN   | 3Y ANJ22A   | 0<br>ANAANJ  | 15Y AUJ22B   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 2 0001522<br>9E00073822<br>9E000738822<br>0 00015489<br>9E 00015489<br>9E 00015489  | 2 0003669   | 1 0001752  | 2 0008711<br>2 0008711<br>2 0008711  | 9E0007349<br>9E0007349  | 2 0001799   | 2 0001542  | 2 000175   |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | NNZ111C<br>NNZ111C<br>NNZ111C<br>NNWO23C<br>NNWO23C<br>NNZ111C<br>NNZ111C   | NNY299C   | NNS214S  | NNC111C<br>NNC111C<br>NNC111C  | NNS201C<br>NNS201C  | NN2242C   | NNZ199C  | NNZ199C  |
| 8 8 8 8 8 8 8 7 2 5 8 8 7 2 5 8 8 8 7 2 5 8 8 8 7 2 5 8 8 8 7 2 5 8 8 7 2 5 8 8 7 2 5 8 8 8 7 2 5 8 8 8 8 8 8 7 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Texas<br>125358<br>114394<br>114394<br>2342988<br>1531655<br>133072<br>813  | Texas<br>42955  | Texas<br>35407   | Texas<br>97984<br>146266<br>600051<br>301 **   | Texas<br>3018927<br>89411<br>338 *  | Texas<br>168888   | Texas<br>230882  | Texas<br>126978  |
| # 61 E C C S H   | ა<br>გ  |   |  | 844,   | 108.  |   |  |  |
| 28 0CT 91 - SEP 92<br>Place of Perform<br>Place of Perform<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | San Antonio<br>92031393033165000481<br>92033092040165000481<br>92062492093065000481<br>920640692093065000481<br>92063092121265000481<br>92080692121265000481  | San Antonio<br>92093093012865000481                                     | San Antonio<br>92012992093065000481                                      | San Antonio<br>92090193012865000481<br>92091894091865000481<br>92092594092565000481  | VIO San Antonio<br>91110192093065000481<br>92031992093065000481   | San Antonio<br>92093093042765000481                                     | San Antonio<br>92031692101065000481                                      | San Antonio<br>92013192032565000481  |
| STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARD CONTRACT CONTRA | 05-655-314C 046E9 RAMTECH GROUP INC<br>3 0108GW02 F4162290C0012 P00014<br>3 0117GW02 F4162290C0012 P00015<br>3 0158GW02 F4162292C0012 P0001<br>3 0119GW02 F4162292C0012 P0001<br>3 0119GW02 F4162292C0103<br>3 0179GW02 F4162292C0103<br>3 0179GW02 F4163289C0103 P00011<br>3 0036JA03 F4163689C0106 P00011 | 05-731-0997 OTGJ4 RANSOR TOWER SERVICE<br>1 2441AD01 DAAD0192D0219 0001 | 05-511-7246 OKEGS RAYS INSTALLATION INC<br>3 0163JA03 F4163692D0003 5000 | 14-804-1130 1CA19 RICHAROSON & KIRMSE ENGRG<br>1 0368CA63 DACA6391C0135 P00002<br>1 0398CA63 DACA6391C0135 P00003<br>1 0468CA63 DACA6391C0135 P00004<br>CONTRACTOR TOTAL | 10-856-0046 0AX85 RITE WAY SVCS OF SAN ANTONI<br>3 0013GF20 F4165088D0014 0000<br>3 0121GF20 F4165088D0014 P00001<br>CONTRACTOR TOTAL | 10-623-0857 OCG14 ROBERT & SON CONSTRUCTION<br>3 0464JA03 F4163692C0057 | 10-724-095E OCG14 ROBERT & SON GENERAL CNSTR<br>1 0020HA41 DAHA4192C0007 | 60-515-1414 0SSY8 ROBERTS E E COMPANY INC<br>3 0082GF20 F4165091D3010 5001 |

| ENT : 0  | 000  | 0110  | 80  | 44000000000000000000000000000000000000   | 60  |
|--|--|---|---|--|---|
| 8 90 11 E  | Z Z  | ZZZZ  |   |  | W Z   |
| M M M M M M M M M M M M M M M M M M M                      | BYAE<br>BYAE   | ZZZZ  | •   | O PORTE DE LA COMPONIONE DE LA COMPONION | OZZ   |
| A A B B C D D D D D D D D D D D D D D D D D                | ВААА<br>ВААА   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                 |   | P  | BAAA<br>BAAA  |
| 3123<br>BA # BA  | <b>∢∢</b>  | BBBB  |   |  | BAA   |
| 01111111111111111111111111111111111111                     | CNZ000<br>CNZ000<br>CNZ000                                       | CNZ000<br>CYZ000<br>CYZ000<br>CNZ000  | 0002                                      | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0<br>ANZ000<br>ANZ000                                       |
| ANU22B   | O N SANJ22K<br>ANJ22K<br>ANJ22K                                  | 0<br>ANJ22K<br>AUJ22B<br>AUJ22B<br>AUJ22B   | 0 N<br>NBANJ22F                           | O<br>ADA<br>ADA<br>ADA<br>ADA<br>ADA<br>ADA<br>ADA<br>ADA<br>ADA<br>AD   | O N<br>AUJ22K<br>ANJ22K                                     |
| 222222231<br>AABBCCCDDD<br>******************************* | 41S1 00070115Y<br>41S1 00070115Y                                 | 10S1 00073353Y<br>99C9E00076295Y<br>99C9E00076295Y<br>99C9E00087413Y  | OC9E00025226                              | 992C09E0000873ICY<br>992C09E0000873ICY<br>992C09E0000873ICY<br>992C09E00008773ICY<br>992C09E00008773ICY<br>992C09E00008773ICY<br>992C09E00008773ICY<br>992C09E00008773ICY<br>972C09E00008773ICY<br>972C09E00008773ICY<br>972C09E00008773ICY  | 30A1CDNC37282Y<br>10C9E00037282Y                            |
| 8900222<br>8902222<br>8 890222<br>NNZ19                    | NNV24<br>NNV24   | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                  | NN711                                     | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NN29<br>NN17  |
| 00000000000000000000000000000000000000                     | Texas<br>56738<br>42452<br>,190 **                               | Texas<br>1717671<br>33885<br>31252<br>40794<br>602 **   | Texas<br>35813                            | 10600000000000000000000000000000000000   | Texas<br>35420<br>28302                                     |
| 8888<br>8888<br>167  | 6  | 823   |   |  |   |
| 00000000000000000000000000000000000000                     | San Antonio<br>92010192033165000481<br>91100191113065000481<br>L | San Antonio<br>92082897093065000481<br>91110692093065000481<br>91120392093065000481<br>91100192093065000481 | S INC San Antonio<br>92081496093065000481 | San Antonio 911106930 Antonio 911106930411565000481 911111931111193111565000481 9112111193151565000481 92031393051565000481 92040793051565000481 92051393051565000481 920651293041565000481 9209309311565000481 9209309311565000481  | San Antonio<br>92012292022865000481<br>92080593013165000481 |
| 000000<br>22222<br>7 INC<br>TOTA                           | IN<br>TOTA!  | IC<br>TOTA  | STEM:                                     | INC  |   |
| SECOMPANY<br>E E COMPANY<br>5003<br>CONTRACTOR 1           | INN DOWNTOWN<br>0006<br>0004<br>CONTRACTOR T                     | SERVICES INC<br>5002<br>5002<br>CONTRACTOR I  | NT OFFICE SY:<br>F4169192FB2              | EVELOPMENTS<br>000603<br>001401<br>001603<br>001101<br>001101<br>0018<br>0017<br>001403<br>001701<br>001701<br>0022<br>001701<br>0022<br>001701<br>001701<br>001701<br>001701<br>001701<br>001701  | H GROUP INC   |
| ######################################                     | 0C9K3 RODEWAY<br>DAKF4990D0013<br>DAKF4990D0013                  | 67293 RDHMANN<br>F0461192C0068<br>F4162291D0001<br>F4162292C0001  | 44517 ROSEMOUN<br>GS00F5091A              | ######################################   | 0P7U5 ROW-TEC<br>F4160892C0289<br>F4160892C1637             |
| R0000000000000000000000000000000000000                     | 18-281-5118<br>1 0047KF49 [<br>1 0002KF49 [                      | 11-991-309D<br>3 0210GP04<br>3 0058GW02<br>3 0070GW02<br>3 0007GW02   | 00-745-973J<br>3 0321JA04 (               | 05 - 757 - 1<br>08 - 0001 GW 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | 78-219-548B<br>3 0295GF50<br>3 1389GF50                     |

15-0 3 01 10-7 3 01 3 00

05-3 3 00 18-4 3 03

> Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 7.100   | DDDRM<br>011EN<br>301PT<br>TH  | # 60-T   | SYMY09   | 7   | 60N 7   | 05   | 03   | 60   | 12   | 60   |   |
|---|--|--|--|---|---|--|--|--|--|--|---|
| PAGE  | 1 0 0 4 E  | H BB<br>W V V<br>W V V V V V V V V V V V V V V V V   | DYA 3Y<br>DYA 8Y   | 0<br>NABN   | 0<br>NABY   | 0<br>NAAN  | •  | ٥  | •  | 0  | NABN<br>NABN<br>NABN  |
| *   | CCDDDDDDDD<br>100000000<br>131234444                                 | CAAAAA<br>BA BAAA  | A AAAA<br>A AAAA   | BA BAAA   | CCCAAAA   | CAZAAAA  |  |  |  |  | BD BAAA<br>3D BAAA  |
| E2 ***  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC                               | ANCOOO<br>CNZOOO   | DNC000<br>DNC000   | CNZ000  | DNC000  | CNZ000   | 000Z<br>000Z   | 0002   | 000Z<br>000Z   | 0002   | CNZ000<br>CNZ000  |
|   | BBBBCCCCCCCCCCCCCC22223123456789000000000000000000000000000000000000 | ======================================   | 0 N<br>17113Y ANJ22A<br>15413Y ANJ22A  | 0 N<br>73825Y AUJ22K  | 00016293Y ANJ   | 0 N<br>73783Y AN322B   | 0 N<br>73786Y AUJ22B<br>73796Y AUJ22F  | 25226Y AUJ22B  | 0 N<br>35696NBAUJ22F<br>34496Y ANJ22F  | 0 N<br>34496Y ANJ22F   | 0<br>00058123Y ANJ22K<br>00058125Y ANJ22K   |
|   | 38888888888888888888888888888888888888                               | NNV119S1 0009  | NNZ199C2 00017   | 0<br>NNJ063C9E00073825Y   | NNZ291C2 000  | NNJ070S1 0007  | NNJ070A7 0007  | NN7110C9B00025226Y   | NN4910C9E0003<br>NN5180C9E0003   | NN5120C9E00034496Y   | NNS203S1 000  |
| FYO2<br>Benefice<br>Accompanies   | 18888888888888888888888888888888888888                               | Texas<br>28332<br>25298<br>53,630  | Texas<br>68890<br>197045<br>65,935 **  | Texas<br>81821  | Texas<br>327500   | Texas<br>40416   | Texas<br>39240<br>26240<br>65,480 **   | Texas<br>57253   | Texas<br>29917<br>46150<br>76,067 **   | Texas<br>28909   | Texas<br>1608452<br>7136657   |
| S OCT   | 88888888<br>00000000000000000000000000000                            | San Antonio<br>92081992093065000481<br>91110191110465000481  | San Antonio<br>92093093052265000481<br>92093093013165000481  | San Antonio<br>91111892093065000481                                     | San Antonio<br>92092993093065000481                                 | SYSTEMS San Antonio<br>91111292093065000481                                      | San Antonio<br>91102392093065000481<br>92012492052465000481  | INC San Antonio<br>92092492122465000481  | San Antonio<br>92092692103065000481<br>91121192021565000481  | San Antonio<br>92093092111565000481  | San Antonio<br>91122392093065000481<br>91100192093065000481   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT MARKET WAS A CODE CAGE Establishment Name | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | 0.793-6750 00.000 SCOBEY MOVING SERVICES CO<br>0.793-6750 00.000 SCOBEY MOVING SERVICES CO<br>0.088ZD42 DMA80092C0.005<br>0.026GF20 F4165092C0.005<br>CONTRACTOR TOTAL | 78-768-2061 038X3 SEDONA CONTRACTING<br>3 0394GF20 F4165092C3029<br>3 0471GF20 F4165092C3044<br>CONTRACTOR TOTAL | 06-943-6111 3X056 SENTREX INCORPORATED<br>3 0045GF20 F4165088D0006 0005 | 04-246-666E OKN14 SHASTA INDUSTRIES INC<br>3 0442JA03 F4163692C0073 | 04-042-814G OR8P1 SIEMENS NIXDORF INFO SYSTEM<br>1 0022KF49 DAKF4992C0002 P00001 | 02-403-9778 1DF73 SILICON GRAPHICS INC<br>3 0020UA02 GS00K90AGS5773 F4162192F5035<br>3 0084GW02 GS00K90AGS5773 F4162292F2048<br>CONTRACTOR TOTAL | 02-806-983K 2366I SMITH BUSINESS FURNITURE IN<br>I 0131DA11 GS00F5100A DADA1192F2027 | 00-609-0294 55719 SNAP ON TOOLS CORP<br>1 0345KF49 GS07F3111A DAKF4992F1800<br>3 0063GF20 GS00F1400A F4165092FA311<br>CONTRACTOR TOTAL | 00-700-039B 55719 SNAP-ON TOOLS CORPORATION<br>3 0403GF20 GS00F14586 F4165092FB975 | 36-208-150H OKHU7 SOUTHFORK SYSTEMS INC<br>1 0048KF49 DAKF4992C0001 P00005<br>3 0032JA03 F416369ID0004 5001 |

| 92 FY92<br>BEST BEST BEST BEST BEST BEST BEST BEST      |
|---|
| BESSESSESSESSESSESSESSESSESSESSESSESSESS                |
| 76x<br>00481<br>00481<br>00481<br>00481<br>00481<br>109 |
| 481<br>481<br>271<br>481<br>839,039                     |
| o<br>000481 8279  |
| o<br>000481 17823                                       |
| 000481 866<br>000481 2442<br>000481 434                 |
| 0<br>000481 742   |
| o<br>000481 945   |
| o<br>000482 265   |
| 000481 36207<br>000481 3000                             |
| o<br>000481 5875  |

| 105                                  |                            | LEN<br>TH<br>TH                         | 0 1                     | 00100<br>74280   | 11                               | 60             | 02              | 101                                       | 000000<br>000000<br>22222   | 00                                   |
|--------------------------------------|----------------------------|---|-------------------------|--|----------------------------------|----------------|-----------------|---|---|--------------------------------------|
| AGE 7,                               | -                          | DDDDDDD<br>0000001<br>4567890           | AB<br>BE                | XXXXX<br>SECTION SECTION | NABN<br>NABN<br>N                | N A B B N      | 0               | NABN                                      | O<br>NABY<br>NABY<br>NABY<br>NABY<br>TNOS<br>NABY<br>TNOS<br>NABY<br>TNOS                           | NABN<br>ABBN<br>NABN                 |
| H                                    | E3 1                       | DDDDDDD<br>000000<br>44444<br>ABCDE     | ВААА                    | 44444<br>44444<br>44444<br>44444   | ВААА<br>АААА                     | CAAA           |                 | срраааа                                   | 44444<br>44444<br>44444<br>44444<br>44444<br>44444  | BAAA<br>Baaa                         |
| 13<br>14<br>14                       |                            | 3123                                    | ₹ 4                     | 888888<br>88888  | 82<br>84                         | BA             |                 | CDI                                       | 00000000000000000000000000000000000000  | 88<br>AA                             |
|                                      | E2                         | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | ANZ000                  | ANZOOO<br>ANZOOO<br>ANZOOO<br>AAXZOOO<br>ANZOOO  | CNZ000<br>CNA000                 | 0<br>N2AZNZ000 | 0               | Z000<br>CNZ000<br>Z000                    | 000000<br>000000<br>0000000<br>0000000<br>0000000<br>0000   | 0<br>ANZ000<br>ANZ000                |
| #<br>#<br>#<br>#<br>#                | -4 I                       | CCCCC<br>00000<br>56789                 | * *                     | V 1228<br>V 1228<br>J 1218<br>J 122N3  | NJ22K<br>UJ22B                   | 322            | z               | N J 22 F<br>U J 22 B<br>U J 22 B          | NNNNN<br>NNNNN<br>22222<br>22222<br>22222<br>22222<br>22222   | N 122K                               |
| 11<br>H<br>H                         |                            | 12300                                   | 3                       | CNBANGS<br>SNBANGS<br>SNBANGS<br>SNBAUGS<br>SY AUGS  | S≺ A<br>S≺ A                     | 0<br>193naan   | 3 8             | 6NBA<br>CY A<br>6NBA                      | 25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | 93 × 0<br>93 × A                     |
| 11<br>61                             | 811                        | 888888<br>111111<br>222222<br>CCCDDD    | 700                     | 0002032<br>0002039<br>0002052<br>0002051<br>0002043  | 0008999<br>C0004581              | 0035           | C0003728        | 0005734<br>0003571<br>0007378             | 000176<br>000176<br>000176<br>000176<br>000176  | 666000<br>666000                     |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H |                            | BBBBBBBB<br>111111<br>0222222<br>AAAABB | NNJO70S1                | NN8920B2<br>NN8920B2<br>NN8920B2<br>NN8920B2<br>NN8920B2   | NNR604S1<br>NNV119A1             | NN2815C9E0     | YN1740A1C000    | NN7010A7<br>NNJ070A7<br>NNJ070A7          | NNZ1996C2<br>NNZ1996C2<br>NNZ1996C2<br>NNZ1996C2<br>NNZ1996C3<br>NNZ1996C3                          | NN8455A9<br>NN8455A9                 |
| 2                                    |                            | BBBBBB<br>0000000<br>8888888            | Texas<br>221676         | Texas<br>31034<br>34562<br>345603<br>171283<br>482   | Texas<br>186345<br>992403<br>748 | Texas<br>37876 | Texas<br>149350 | Texas<br>69896<br>84132<br>27084<br>112 * | Texass 1108087 18899887 960948 1749999 5559991 690987 690987 69099999999999999999999999999999999999 | Texas<br>31648<br>196775             |
| FΥ9                                  | ance                       | 8888<br>8888                            | И<br>И<br>И             | 181,   | 1<br>1<br>178,                   | _              | <del></del> 4   | 181,                                      | 444444<br>640   | ed ed                                |
| 92                                   | 101                        | 888<br>000<br>666<br>AABI               | 00481                   | 0000481<br>0000481<br>0000481<br>0000481<br>1,1  | 0048<br>0048                     | 00048          | 00048           | 000<br>000<br>000<br>000<br>004<br>88     | 0000<br>0000<br>00000<br>00000<br>0000488<br>4400<br>00048888                                       | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>8 |
| S                                    | # <del>*</del>             | 100004                                  | tonio<br>30650          | tonio<br>29650<br>15650<br>08650<br>31650  | tonio<br>30650<br>30650          | toni<br>2065   | toni<br>3165    | 1000<br>3065<br>3065<br>3065              | 10000<br>10000<br>10000<br>10000<br>10000<br>10000  | ntoni<br>20465<br>81165              |
| 1 91                                 | 1 0 0 1                    | 8888<br>0000<br>4444                    | 19209                   | an An<br>99206<br>79205<br>19205<br>59203<br>29209   | an An<br>19209<br>19209          | an An<br>49209 | an An<br>89205  | aa<br>09206<br>19206<br>19209             | 00021200000000000000000000000000000000  | 921<br>930                           |
| 0                                    | 11 <b>CL.</b><br>11<br>11  | 33333333333333333333333333333333333333  | 1100<br>1100            | 920528<br>920328<br>91101<br>92020   | Sa<br>9110011<br>911101          | S<br>2091      | \$2025          | 10N S<br>92031<br>91110                   | 00000000000000000000000000000000000000  | 920204<br>920414                     |
| WAR                                  | 11<br>11<br>11<br>13<br>11 | BBBBB<br>00000<br>22223                 | OMPANY                  |  |                                  | S INC          | 00              | PORAT                                     | S INC   |                                      |
| ACT                                  | 18<br>ff<br>51<br>52<br>18 | BBBBB<br>00000<br>22222                 | NG CO                   | TOTAL  | INC<br>TOTAL                     | N SVCS         |                 | COR<br>593<br>133<br>TOT                  | RISE  |                                      |
| CONT                                 | * * * * *<br>Name          | 8888<br>0000<br>2222                    | NEERI                   | FOODS INC  | VICES                            | TEVENSON       | ACTUR           | 0L0GY<br>992F0<br>6<br>192F0<br>ACTOR     | NTERP   |                                      |
| RIME                                 | =====<br>hment             | BBBBBB<br>000000<br>222222              | ENGIN<br>1R50           | FOODS<br>POOOLS  | SER<br>5002<br>0004<br>CONT      | & STE          | MANUFACTURING   | TECHN<br>DAKFA<br>POOCT<br>CONTR          | 50001<br>50001<br>50001<br>50004<br>50005<br>50005  | INC                                  |
| i.                                   | ablish                     | 1000                                    | HENS<br>02              | 1 NG<br>003<br>1 00<br>3 0   | RLING<br>003<br>004              | EWART .        | NSON<br>532     | 8000<br>8000<br>8000<br>8000              | 0024<br>0024<br>0024<br>024<br>024<br>024   | EROSE<br>080<br>124                  |
| LIST                                 | Esta                       | 1008                                    | STEP                    | STER<br>88006<br>92090<br>92021<br>92021   | STE<br>9000<br>8800              | ST<br>920      | STI<br>92C0     | ST0<br>1AGS<br>88C0<br>1AGS               | 0 STR<br>692D0<br>692D0<br>692D0<br>692D0<br>692D0<br>692D0   | 3 SUG<br>092C4<br>092C4              |
| PHIC                                 | H                          | BBBBBB<br>000000<br>111111              | 43484<br>43484<br>AHC94 | 7M712<br>(A13H<br>(A13H<br>(A13H   | 1JP98<br>41636<br>41650          | 30422<br>41650 | 26739<br>41608  | 55299<br>500K9<br>41650<br>500K9          | 44488444444444444444444444444444444444  | 2V76<br>LA10<br>LA10                 |
| £03                                  | # Q                        | 4000                                    | 020<br>49 D             | OUNDER   | 203<br>403<br>7 T                | 288A<br>20 F   | 6188<br>F50 F   | 7216<br>720 F<br>704 G                    | 848484<br>0000000<br>000000000000000000000000   | 698K<br>100 D                        |
| G                                    | # Cod                      | 22233                                   | 024-5<br>011KF          | 365-5<br>03701<br>03901<br>00301<br>02301  | 077-6<br>1007JA<br>1016GF        | 894-2<br>3226F | 811-<br>488G    | -223-<br>0104K<br>00008GB                 | -8880<br>04880<br>04882<br>04883<br>04883<br>04873<br>1318  | -373-<br>02140<br>04110              |
| STI                                  | 11 -                       | NODI                                    | 3.1                     | 044444<br>8<br>1 NRVNN   | 33-                              | 300            | 3 0             | o ⊣ w w                                   | ommana<br>ommana  | <u>ч</u> 44                          |

| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS  Est Code CAGE Establishment Name  SAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB                       | P12   | # 1800<br># 1800<br># 1800   | # 1000000000000000000000000000000000000                          | # :U~  | # HX                         | 36 7 .   | O# 0≤u   |
|--|---|--|--|--|------------------------------|--|--|
| 22233331111111111111122222222222222222   | 334444466666678888<br>3344444666666678888<br>AAAAABB<br>San Antonio<br>1493072865000481<br>1493070665000481<br>403, | 888889022222222<br>8888890222222222<br>AAAABBBCCC<br>AAAAABBCCC<br>AAAAAAAAAA                            | 12345678<br>12345678<br>1 0 N N N N N N N N N N N N N N N N N N  | ANZ000 E   | 312344444<br>D 348CDEEE      | S67890<br>S67890<br>NABN<br>NABN                     | 14 H<br>14 H<br>15 H<br>15 H<br>15 H<br>15 H<br>16 H<br>17 H<br>17 H<br>18 H<br>18 H<br>18 H<br>18 H<br>18 H<br>18 H<br>18 H<br>18 |
| 182-6957 OCHC5 SULZER BROS INC<br>114GF20 F4165088D0025 0008   | San Antonio<br>92030692093065000481   | Texas<br>78204 NNJO43C9E000356   | 0 N<br>35635Y DNJIINIGCYZ000                                     | 000ZX20  | CAAAAA                       | NABN   | 03   |
| 212-727J OR418 SUN BELT BLDRS INC<br>499CA63 DACA6392C0140   | San Antonio<br>92092393083065000481   | Texas<br>473000 NNZ249C2 00016   | 16233Y ANJ22A  | 000ZNQ   | BC AAAA                      | 0<br>NABN  | 60   |
| -344-950A 0R418 SUN BELT BUILDERS INC<br>0488CA63 DACA6392C0118<br>0260GF20 F4165092C3009<br>CONTRACTOR TOTAL                                | San Antonio<br>92090493093065000481<br>92080392120565000481<br>926  | Texas<br>790596 NNY139C2 0001<br>136000 NNZ159C2 0001<br>596 *   | 0<br>15423Y ANJ22K<br>17113Y AUJ22K                              | DNZ000<br>BNZ000   | A ECAAO                      | 000YABN<br>000YABYMY(                                | 6<br>6<br>6  |
| 522-3103 6T134 SUN MEDICAL INC<br>011JA03 F4163691C0016 P00003   | San Antonio<br>91100192093065000481   | Texas<br>39399 NNJ065C9B0007699  | 0 Y<br>7699BY ANJ21B   | 000ZNZ   | ВА АААА                      | NABN   | 11   |
| 270-643G OPDE2 SUNBELT ELECTRIC SERVICE<br>7222GF20 F4165092C3006<br>393GF20 F4165092C3019<br>347GF20 F4165092C3020<br>382GF20 F4165092C3021 | San Antonio<br>92070792083165000481<br>92093092021565000481<br>92092192120165000481<br>9209293011565000481          | Texas<br>55669 NNZI59C2 000173<br>144415 NNZI79C2 00017<br>27215 NNZI59C2 00017<br>38000 NNZI52CZ 000173 | 17315NBANJ21K<br>17313Y ANJ22K<br>17313Y ANJ22K<br>17313Y ANJ22K | 00000000000000000000000000000000000000                                       | A ABAA<br>ECAAOO<br>A ECAAOO | DNABN 07<br>DNABN 07<br>DOODNABYMN09<br>DOODNABYMY09 | 0900<br>0000<br>0000   |
| 111-7171 6J062 SUNBELT ELECTRICAL COMPANY<br>0220CA63 DACA6391C0183 P00001<br>0081CA63 DACA6391C0183 CONTRACTOR TOTAL                        | San Antonio<br>9111259212196500C481<br>92010392121965000482<br>117.   | Texas<br>162000 NNZ249C2 0003<br>45000-NNZ249C2 0003   | 0<br>16233Y ANJ22A<br>1623DY ANJ22A                              | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | BD AAAA<br>BD AAAA           | NN O BBN O BBN N                                     | 12<br>01   |
| 271-0588 OR3H5 SUNBELT RADIOGRAPHICS INC.<br>038DA11 DADA1192C0007   | San Antonio<br>91100992093065000481   | Texas<br>52800 NNJ065C9E00076  | 0 N<br>76993Y AUJ22B   | OOOZNZ   | BD AAAA                      | NABN   | 0.5  |
| 407-3429 OAXM4 SUNSET RESOURCES INC<br>162GF20 F4165092C0012   | San Antonio<br>92043092093065000481   | Texas<br>45664 NND399C9E0007   | 0 N<br>73783Y AUV22K   | 000ZMZ   | BD BAAA                      | NABN   | 0.4  |
| -146-173E SUPPLEMENTAL RESOURCES INC<br>0274DA10 DADA1192D0004 0001  | San Antonio<br>92071392083165000481   | Texas<br>27448 NNQ401C9B00080495Y  | 0 N<br>80495Y ANJ22K   | 000ZNZ   | BA BAAA                      | NABN<br>NABN   | 07   |

| 107   | DDRM<br>11EN<br>11H   | # 00<br># 00   | 10  | 0000<br>9997  | 0.5   | 00000000<br>444N00000   | 9997E  | 80   | 4409   |
|---|---|--|---|---|---|---|--|--|--|
| PAGE 7  | <br>DDDDDDDD<br>0000000<br>4456789<br>EE                                | E AND E STATE OF THE STATE OF T | CAAOOODNABN   | NNNN<br>NNNN<br>NNNNN<br>NNNNN<br>NNNNNNNNNNNNNNNN  | NABN  | NN  | NANAN<br>PADDO<br>PADDO<br>NANAN   | N A B N  | FNABYMY  |
|   | E3<br>DDDDDDDDD<br>000000000<br>112344444                               | BA BAAA<br>BA BAAA   | A ECAA0   | 88  | CAAAAA  | 00000000000000000000000000000000000000  | CACAAAAA<br>CAAAAAAA<br>CAAAAAAA<br>CAAAAAAA<br>CAAAAAA  | ВА АААА  | A AAAA   |
|   | 2<br>:CCCCCCCC<br>111111111<br>012333333                                | # 0<br># 0<br># 0  | ONCOOO  | 0<br>BANZ000<br>BANZ000<br>BANZ000<br>BANZ000   | 0<br>AAWZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 847700<br>242000<br>242000<br>242000<br>242000   | BNZ000   | DNZOOO   |
| 10<br>11<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | E1 E<br>CCCCCCCC<br>000000000<br>234567899                              | 0 N N ANJ22K<br>ANJ22K<br>ANJ22K   | O N SZZK  | 0<br>BBUJIINS<br>BBUJIINS<br>BBUJIINS<br>BBUJIINS   | DUJIIN  | AUZ2228<br>AUZ2228<br>AUZ2228<br>AUZ2228<br>AUZ2228<br>AUZ2228<br>AUZ2228<br>AUZ2228  | 0<br>ANU228<br>AYU218<br>AYU218<br>AYU218<br>AYU218  | O N AUJ22B   | O N AUJ22A   |
| H   | B11<br><br>BBBBBBBBC<br>11111110<br>CCCDDDD                             | = = = 0<br>0 8 0 4<br>0 8 0 4  | 00015423Y   | 00051414N<br>00020994N<br>00020994N<br>00020994N  | 00073725Y   | 0000871154<br>0000871154<br>0000871154<br>0000871157<br>000871157<br>000871157  | 0008731CY<br>0008731CY<br>0008731CY<br>0008731CY   | 00035713Y  | 00015413Y  |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>#                             | <br>BBBBBBBBB<br>01111111<br>90222222<br>AAAABBB                        | ######################################   | NNY149C2  | NN8999B2<br>NN8999B2<br>NN8999B2<br>NN8999B2  | NN7030C9E   | NNNBSOGSI<br>NNNBSOGSI<br>NNNBSOGSI<br>NNNBSOGSI<br>NNNBSOGSI<br>NNBSOGSI<br>NNBSOGSI<br>NNBSOGSI<br>NNBSOGSI<br>NNBSOGSI   | NNAD92C9E<br>NNAD92C9E<br>NNAD92C9E<br>NNAD92C9E<br>NNAD92C9E  | NN7025A7   | NNY 159C2  |
| 92  | BBBBBBBBBBBB00000000000000000000000000                                  | Texas<br>28890<br>384 **   | Texas<br>893151   | Texas<br>25396<br>26396<br>25597<br>25597<br>304  | Texas<br>88791  | Texas<br>357097<br>46457<br>102662<br>520788<br>520788<br>72318<br>89317<br>89317<br>28547  | Texas<br>450000<br>100000<br>75000<br>465500<br>500 4  | Texas<br>604500  | Texas<br>185977  |
| RDS OCT 91 - SEP 92 FY  | Place of Performanc<br>BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | ns   | RSS San Antonio<br>92012792101865000481                                   | San Antonio<br>92061892061865000481<br>91111991111965000481<br>91110991110965000481<br>91112191112165000481   | San Antonio<br>92050492093065000481                           | San Antonio<br>92031092081065000481<br>92031092081065000481<br>92031092081065000481<br>920624921033065000481<br>92062492113065000481<br>92062492113065000481<br>9206249213065000481<br>9206249213065000481  | 1ES San Antonio<br>92033194031465000481<br>92011096062165000481<br>92021096062165000481<br>92033196062165000481<br>92033196062165000481  | San Antonio<br>92072493021965000481                          | San Antonio<br>92093093043065000481                                      |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWA  | Est Code CAGE Establishment Name SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | ######################################   | 08-555-3980 OB2W9 SURFACE PRP COATING ENTERPR<br>1 0080CA63 DACA6392C0029 | 00-793-6909 OTVV8 SWEENEY & CO INC<br>1 35982D82 DECA0292A8480 0017<br>1 30022D82 DECA0292A9484 0003<br>1 3003ZD82 DECA0292A9484 0001<br>1 3004ZD82 DECA0292A9484 0002<br>1 3004ZD82 DECA0292A9484 CONTRACTOR TOTAL | 13-156-3215 OALG9 SYBASE INC<br>3 0253SA02 F2560691D0006 5054 | 06-406-387J 2B54L SYRACUSE RESEARCH CORP<br>3 0078UA02 F4162192D5000 0001<br>3 0079UA02 F4162192D5000 0002<br>3 0080UA02 F4162192D5000 0003<br>3 0125UA02 F4162192D5000 0004<br>3 0131UA02 F4162192D5000 0005<br>3 0133UA02 F4162192D5000 0005<br>3 0133UA02 F4162192D5000 0007<br>3 0134UA02 F4162192D5000 0008<br>3 0166UA02 F4162192D5000 0008 | 04-207-548B 14590 SYSTEMS RESEARCH LABORATORI<br>3 0077GR02 F3361590C0604 P00005<br>3 0049GR02 F3361591C0600 P00004<br>3 0062GR02 F3361591C0600 P00005<br>3 0075GR02 F3361591C0600 P00006<br>3 0076GR02 F3361591C0600 P00007 | 04-746-4037 0JTW1 SYSTEMWARE INC<br>3 0171GW02 F4162292C0023 | 18-755-570B ODD22 T N T CONSTRUCTION COMPANY<br>3 0468GF20 F4165092C3040 |

| 0  |
|----|
| -4 |
| •  |
| -  |
|    |
| ш  |
| O  |
| ⋖  |
| م  |
|    |
|    |

| 108      | #<br>#                   | 894                                     | и С<br>и<br>и              | 11               | 40               | 111  | 12                 | 99999<br>9999   | 60                 | 11                     | 80<br>80         | 000   |
|----------|--------------------------|---|----------------------------|------------------|------------------|--|--------------------|---|--------------------|------------------------|------------------|---|
| AGE 7    | H<br>H                   | 000000<br>000000<br>156789              | NABN                       | 0                | NABN             | NA BR<br>NA BR<br>NA BR  | 0<br>NABN          | 0   | 0                  | 0<br>NABN              | 0<br>NABY        | NAPB<br>NAPBN<br>NABBN  |
|          |                          | 0000000<br>1234444<br>ABCD              | CCCAAAA                    |                  | ВА АААА          | BD BAAA<br>BA BAAA   | BA BAAA            |   |                    | BC BAAA                | CDDAAAA          | Сададад<br>Сададад<br>Сададад   |
|          |                          | CCCC<br>1111<br>3333<br>8CDD            |                            | 0000             | °°               | ۰.,  | 0                  | 99999   | 001:               | 6                      | 0                | 000   |
|          |                          | 0123<br>0123<br>A                       |                            | 02               | BNZ00            | CNZOO  | CNZOO              | 0007<br>0007<br>0007  | 21(                | ZNZ000                 | DNCOOO           | BANZO<br>BANZO<br>BANZO   |
|          |                          | CCCC<br>0000<br>5678                    |                            | N<br>J22F        | N<br>1322B       | NJ22K<br>UJ22K<br>UJ22K  | N<br>1322K         | 1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,222<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1,22<br>1 | N<br>1322F         | N<br>N J 2 2 K         | N<br>UJ228       | 222<br>222<br>2111<br>2111<br>2111  |
| 1        |                          | 3123<br>3123<br>3123                    | 85Y AU                     | 56Y AUJ          | 13Y AUJ          | 9BY AN<br>5CY AU   | 9BY ANJ            | SENERANUS<br>SENERANUS<br>SENERANUS<br>SENERANUS<br>SENERANUS   | 0<br>36nbanj       | 95Y AN                 | 93Y AL           | 64NBBUJ<br>64NBBUJ<br>64NBBUJ   |
| 1        | # →                      | 38888<br>11111<br>22222<br>3CDDD        | 0007378                    | 9E0007375        | 000357           | 0007698  | 0007389            | 00038255<br>HYS38255<br>HYS3825<br>0003825<br>0003825   | 81                 | 0007358                | 0001799          | 0002086<br>0002086<br>0002086   |
| •        |                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | # # B                      | 07C9E(           | 25A7             | 83S1<br>04C9E  | S1                 | 000000<br>000000  | NN5805C9E0004      | 3581                   | 9902             | 5082<br>5082<br>5082  |
| 1        |                          | 88888<br>89022<br>89022                 | NNJ07                      | NNT007C          | NN 7 0           | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN | NN 1036            | NNNNN<br>NNNNN<br>NNNNNN<br>NNNNNNNNNNNNNNNNNNN   |                    | NNMO                   | NNZI             | NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN  |
| 1        |                          | 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Texas<br>45359             | Texas<br>63665   | Texas<br>92006   | Texas<br>147568<br>297829  | Texas<br>83340     | Texas<br>144102<br>144102<br>144102<br>144102<br>102<br>102<br>102  | Texas<br>35760     | Texas<br>113744        | Texas<br>69169   | Texas<br>34617<br>36635<br>42501  |
| Sa. 1    | 9 2                      | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | #<br>#<br>#<br>#<br>#<br># | +4               | ~4               | 1<br>1<br>445,3  |                    | 720.5   | 4                  |                        |                  | нен   |
| P 92     | 101                      | 3888<br>3000<br>3666<br>4A88            | 0048                       | 0048             | io<br>5000481    | 0048   | 000481             | 000481<br>000481<br>000481<br>000481  | 000481             | 000481                 | 000481           | 0000481<br>000481<br>000481   |
| 1        |                          | 8888<br>0000<br>4446<br>A               | ntoni<br>93065             | ntonio<br>930650 | nton<br>3166     | ntonio<br>930650<br>930650   | ntoni<br>93065     | ntonio<br>102650<br>102650<br>102650<br>130650<br>230650  | ntonio<br>008650   | ntoni<br>93065         | ntoni<br>22265   | ntoni<br>21065<br>21265<br>42965  |
| oct      | lac                      | 1800<br>1800<br>1804                    | San A<br>306920            | San A<br>118920  | San A<br>214920  | San A<br>101920<br>101920  | San A<br>017920    | San A<br>901921<br>901921<br>901921<br>909921<br>918921   | San A<br>924921    | San A                  | Sen A<br>930921  | San A<br>210911<br>212911<br>429920   |
| S        | )<br>                    | 22333                                   | 820                        | 911              | 9203             | INC 9<br>9111(<br>9111(  | 9110               | 00000<br>00000<br>00000   | 9208               | 9110                   | 9208             | Si<br>911210<br>911212<br>920428  |
| <b>.</b> | :                        | 8888<br>0000<br>2222                    | H<br>H<br>H<br>H<br>H<br>O | 9                |                  | SERVICE<br>TOTAL   | INC                | 73<br>67<br>54<br>33<br>70TAL   | S<br>S             |                        |                  | INC   |
| CONTRAC  | Name                     | 8888<br>0000<br>2222                    |                            | 92F0010          |                  | ORT SE<br>00004<br>CTOR  | RVICES<br>6        | 72558<br>72588<br>72588<br>72586  | NC<br>2F16         |                        |                  | GROUP   |
| PRIME    | ment                     | 388888<br>000000<br>222222              | OOO3                       | 41650            | INC              | L SUPPORT S<br>P00004<br>P00013<br>CDNTRACTOR                              | .0GY SER<br>P00006 | INC<br>416509<br>416509<br>416509<br>7416509<br>7416509   | STEMS I<br>DAKF499 | ON INC                 | INC              | TTLING<br>1002<br>1004<br>1013  |
| Q<br>F   | 1 1 S                    | 1883                                    | ANDEM CC                   | INC              | H NOW            | C A  | CHNDLOG            | N<br>N<br>XRTERTO   | CO SYS             | ENAVISION<br>D0006 500 | A LITE<br>033    | AS BOT<br>762 0<br>762 0<br>762 0   |
| - (1)    | #<br>  ()  <br>  ()      | 1000                                    |                            | 7 TBG<br>4029A   | 0 TEC<br>192C5   | 4 TECHNI<br>991C0003<br>089C0001   | 1 TE               | 2562A<br>2562A<br>2562A<br>2562A<br>2562A   | 0 TEL<br>92AGS     | 691                    | 4 TER<br>092C3   | 5 TEX<br>292A7<br>292A7<br>292A7  |
| GRAPHIC  | CAGE                     | BBBBB<br>00000<br>11111                 | 6029<br>F4165              | OCE9<br>GS02F    | 0R9N<br>F4162    | 0A70<br>DAKF4<br>F4165   | 0GW9<br>F4162      | 00000000000000000000000000000000000000  | GSOOK              | 2577<br>F4163          | P 4165           | O T C A O C A O C A O C C A O O C C A O O C A O O C A O O C A O O C A O |
| GEC      | ode                      | AAAA<br>0000<br>3333                    | 125K<br>1-125K<br>3GF20    | -629G            | 3-1591<br>IUA02  | 0-0479<br>5KF49<br>5GF20   | 2-7842<br>03W02    | 0-033<br>06720<br>06720<br>06720  | 1-7197<br>2KF 49   | 3-5714<br>LJA03        | 1-4080<br>3GF20  | 3-503K<br>2082<br>12082<br>2082   |
|          | H<br>H<br>H 444<br>H 159 | 1 4 0 0                                 | 06-011<br>3 0118           | 00-240<br>3 0030 | 62-466<br>3 0061 | 00-440<br>1 0055<br>3 0015   | 14-412<br>3 0020   | 0000 8<br>0000 0<br>0000 0<br>0000 0<br>0000 0<br>0000 0  | 06-161<br>1 0292   | 01-129<br>3 0031       | 00-914<br>3 0446 | 00-913<br>1 3470<br>1 3471<br>1 3472  |
|          |                          | -                                       |                            |                  |                  |  |                    |   |                    |                        |                  |   |

| 0 11  | PEN H  | 000000000000000000000000000000000000000   | 12   | 60   | 0.1   |
|---|--|---|--|--|---|
| PAGE 7,   | 000<br>445<br>EE   | ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | NAAN   | NABN<br>NABN                                     | NA BB   |
| # U I # U I # U I I # U I I # U I I # U I I # U I I # U I I I I | CDDDDDDDD<br>100000000<br>312344444<br>D ABCDE                                       | 44444444444444444444444444444444444444  | CACAAAA  | ВА АААА  | BA BAAA   |
| 1 H H H H H H H H H H H H H H H H H H H                         | CCCCCCCCC<br>01111111<br>1901233333<br>ABBCD   | 00000000000000000000000000000000000000  | 000ZMZ   | ANAOOO   | CNZ000  |
|   | BBBBBBCCCCC<br>1111100000<br>2222312345<br>CDDDD<br>================================ | 0000200864NBBUJIINS 0000200864NBBUJIINS 0000200864NBBBUJIINS 0000200864NBBBUJIINS 0000200864NBBBUJIINS 0000200864NBBBUJIINS 0000200864NBBBUJIINS 0000200864NBBBUJIINS 0000200864NBBBUJIINS 0000200864NBBUJIINS  | 0 N<br>E00076993Y ANJ22B                         | 0003663EY ANJ22A                                 | 0 N<br>E00076293Y AUJ22K                        |
| # #   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 22022222222222222222222222222222222222  | NNJ065C9E  | -NN5830A7  | NNJ059C9E                                       |
| 922   | BBBBBBB<br>0000000<br>8888888<br>8888888<br>Texas                                    | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00  | Texas<br>105977                                  | Texas<br>48242-                                  | Texas<br>224000                                 |
| WARDS OCT 91 - SEP 92   | BBBBBBBBBBBBBBBBBBBBBBBB00000000000000   |   | PORATED San Antonio<br>91101792093065000481      | San Antonio<br>92082792082765000482              | ANTONIO San Antonio<br>92013192071765000481     |
| OF PRIME CONTRACT   | BBBBBBBBBBBBBBBBBBBBBB0000000000000000   | 0010<br>00113<br>00013<br>00014<br>00014<br>00014<br>00017<br>00017<br>00018<br>00018<br>00018<br>00010<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>00011<br>0 | AS INSTRUMENTS INCORF<br>001                     | AS MIL TRONICS INC<br>041 P00004                 | AS MTLS HDLG OF SAN 6                           |
| TII GEOGRAPHIC LIS  | AAAAAAAAABBBBBBBBB<br>00000000000000000000   | 247370<br>3477370<br>34774570<br>34774570<br>34774570<br>34774570<br>34774570<br>34774570<br>34774570<br>34774570<br>34774570<br>347870<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>348809220<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920<br>34880920  | 00-833-100B OCDH9 TEXA<br>3 0016GW02 F4162292C00 | 13-953-3335 4J942 TEXA<br>1 2040AB07 DAAB0786C00 | 01-052-9261 8N166 TEXA<br>3 0078GF20 F4165092C0 |

|  | B11 E1 E1 E2 E1 | 92 FY92 | # UO |
|--|---|---------|------|
|--|---|---------|------|

| 12   | 60   | 10   | 12  | <b>60000</b>   | 0.7  | @@@@@@@@@@@@<br>\$   |
|--|--|--|---|--|--|--|
| NABN   | ပ  | 0<br>NABN  | NABN<br>NABN  | XXXXX<br>APAPAP<br>AXXXX<br>XXXXX  | NABN   | NXNXNXNXNXNXNXNXNXNXNXNXNXNXNXNXNXNXNX   |
| AAAA   |  | AAAA   | A AAAA  | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA  | A BAAA   | PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP   |
| ۵.   |  | B<br>A   | - B   |  | BA   | <b></b>  |
| 000ZNZ   | 0002   | N<br>ANJ22NIAANZ000                                  | ADNC000   | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ   | ANZOOO   | 00000000000000000000000000000000000000   |
| O N ANJ22B   | 0 N<br>IBANJ22F  | •  | O N<br>AAUJ22N2                                       | 0 AUU228<br>AUU228<br>AUU228<br>AUU228   | O N AUJZZK   | PAPAPAPAPA<br>COUNTRICTURED  COUNTRICTURED  COUNTRICT |
| NNQ401C9E0008221BY                                     | 0<br>00057346NBANJ                                     | 35C9E00035113Y                                       | 0 N<br>00015423NAAUJ22N2ADNC000                       | 0008711CY<br>0008711AY<br>0008711CY<br>0008711CY<br>0008711CY  | ACR37283Y  | 00000000000000000000000000000000000000   |
| NNQ401C9E  | NN7050A7   | NN2835C9E  | NNZ162C2  | NNAD33S1<br>NN3010S1<br>NN3010S1<br>NN3010S1<br>NN3010S1   | NN6220A1CACR3728                                       | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| Texas<br>123627  | Texas<br>33572   | Texas<br>430920                                      | Texas<br>87945  | Texas<br>77000<br>225000<br>450000<br>20000<br>27850<br>850  | Texas<br>32377   | 164xas<br>538000<br>130819<br>440310<br>430819<br>126100<br>126100<br>430495<br>430495<br>430495   |
|  |  |  |   | 6<br>6<br>6  |  |  |
| San Antonio<br>91101692093065000481                    | San Antonio<br>92051892061965000481                    | MACHINE CO San Antonio<br>91101792073065000481       | San Antonio<br>91111892010965000481                   | NCES INC San Antonio<br>92052292093065000481<br>920314 65000481<br>920319 65000481<br>92070992100165000481<br>TOTAL            | San Antonio<br>92062492113065000481                    | COMPANY San Antonio 92042932051465000481 92010992043065000481 92031992060865000481 92042792070165000481 92091693093065000481 92092792121365000481 92093093093011065000481 92093093011065000481   |
| SLEYAN COLLEG<br>Poooos                                | GROUP<br>Dakf4992f0864                                 | INSTRUMENT & MA                                      | CARL D  | APPLIED SCIENCE:<br>P00026<br>P00024<br>P00025<br>P00027<br>CONTRACTOR TOT   | ET INC   | CONTRACTING CC<br>P00006 P02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   |
| 07-315-7844 9X242 TEXAS WE<br>1 0039DA11 DADA1187C0072 | 15-045-5269 OSUG2 THE CAD<br>1 0163KF49 GSO0K92AGS6013 | 00-809-1316 5H860 THOMAS<br>4 64170500 DLA50091C0525 | 14-334-500H ORX64 THURMAN<br>3 0032GF20 F4165092C3002 | 10-375-301J 63297 TRACOR / 2 0526RF11AN0016788C0001 2 0265RF11AN0016788C0001 2 0551RF11AN0016788C0001 2 0806RF11AN0016788C0001 | 61-384-080A OKA66 TRANS ME<br>3 1088GF50 F4160892C0471 | 00-883-8393 OB7N8 TRANSCO<br>1 0154KF49 DAKF4990D0009<br>1 0132KF49 DAKF4991D0019<br>1 0147KF49 DAKF4991D0019<br>1 0147KF49 DAKF4991D0019<br>1 0147KF49 DAKF49992D0019<br>1 0212KF49 DAKF4992D0012<br>1 0312KF49 DAKF4992D0012<br>1 0312KF49 DAKF4992D0012<br>1 0312KF49 DAKF4992D0012<br>1 0330KF49 DAKF4992D0012<br>1 0330KF49 DAKF4992D0012<br>1 0330KF49 DAKF4992D0012   |

| DDRM OLDER  | # WWWWW # WWW # WWW # WWW # WW   WW   W  | 11                                  | 000000<br>447777  | 100   | 00000000000000000000000000000000000000   |
|---|--|-------------------------------------|---|---|--|
| PAGE 7  | N N N N N N N N N N N N N N N N N N N  | CNABN                               | NNNNN<br>NNNNN<br>NNNNNN<br>NNNNNNNNNNNNNNNNNNN   | NABN<br>NABN  | NNNKKNKKKKKK<br>PAPAPAPAPAPAPA<br>PAPAPAPAPAPAPAPAO<br>VNNKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK  |
| E3 E3 B44444  | APAPAP # C   | AAAA                                | 22<br>22<br>22<br>22<br>22<br>22<br>24<br>24<br>24<br>24<br>24<br>24<br>24<br>2   | AAAA<br>AAAA  | A PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  |
| CCCDD   | # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0  | ٥<br>4                              | 000000  | مم  | NAGAGAGAGAGAGA<br>NAGAGAGAGAGAGA<br>OOOOOOOOOO   |
| E2 = E E E E E E E E E E E E E E E E E E  | )# 0000000<br>}# 0000000   | A ZNZ000                            | N6AZNZOOO<br>N6AZNZOOO<br>N6AZNZOOO<br>N6AZNZOOO<br>N6AZNZOOO   | 000ZNZ<br>ZNZ000<br>ZNZ                                     | MIGANZO000<br>NIIGANZO000<br>NIIGANZO000<br>NIIGANZO000<br>NIIGANZO000<br>NIIGANZO000<br>NIIGANZO000<br>NIIGANZO000<br>NIIGANZO000   |
| E1 E  | 25/2022<br>22/2022<br>23/4 ANNJOOD<br>23/4 ANNJOOD<br>24/4 ANNJOOD<br>25/4 ANNJOOD | 8Y AUJ22                            | SNBONZIII<br>SNBONZIII<br>SNBONZIII<br>SNBONZIII<br>SNBONZIII   | . 0 N<br>4NBBNJ<br>4NBBNJ                                   | SOURCE CONTROL OF THE PROPERTY |
| B11 = B11 = B11 = BBBBBBBBBBBBBBBBBBBBB   | = = = = = = = = = = = = = = = = = = =  | JE0007359                           | 11110000000000000000000000000000000000  | 0008221   | 00000000000000000000000000000000000000   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | # 000000 # 00000 # 000000 # 00000000   | NNW073C9                            | NNN<br>NNBSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS  | NNU005S1<br>NNU005S1  | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN<br>NN<br>NN<br>NN  |
| 90000000000000000000000000000000000000  | Texas<br>Texas<br>60262<br>60262<br>255001<br>79777<br>101376<br>793   | Texas<br>37320                      | Texas<br>949856<br>1100956<br>179977<br>179977<br>187970<br>419 **  | Texas<br>66400<br>233000<br>,400 *                          | 158478<br>158478<br>1584788<br>200000<br>1000000<br>1000000<br>1200000<br>1200000<br>1200000<br>1200000  |
| 88888 F   | 248  |                                     | 014   | 299   |  |
| ARDS OCT 91 - S ===================================   | CONT) San Antonio<br>00000000000000000000000000000000000   | San Antonio<br>91100192093065000481 | San Antonio<br>92030392093065000481<br>92040792083165000481<br>92050793012365000481<br>92050793020765000481<br>92050792123165000481 | San Antonio<br>91121392050865000481<br>91100492050865000481 | San Antonio<br>92072192093065000481<br>91102192093065000481<br>91102992093065000481<br>91112992093065000481<br>91112792123065000481<br>92012492093065000481<br>92012492093065000481<br>92012492093065000481<br>92012492093065000481<br>92012792093065000481<br>92012792093065000481<br>92012792093065000481  |
| ACT AL<br>EEEE<br>BBBBBB<br>000000<br>222222  | COM (  |                                     | S INC   | TOTAL   |  |
| PRIME CONT<br>shment seem<br>shment shment seem<br>shment seem<br>shment seem<br>shment seem<br>shment seem<br>shment shment seem<br>shment shment seem<br>shment shment seem<br>shment shment shment seem<br>shment shment s |  | EASING INC<br>P00006                | DATA SYSTEM<br>0014<br>0015<br>0016<br>0017<br>0019<br>CONTRACTOR   | UNIVERSITY<br>R023P01000<br>R023<br>CONTRACTOR              | P00027<br>0035<br>0037<br>0038<br>0040<br>0041<br>0044<br>00446<br>0045<br>00470<br>00470  |
| GRAPHIC LIST CASE STABLE CASE   | 0000mmm<br>00444444<br>007444444<br>007444444<br>0000000000  | 1 OJXP2 TRIAD L<br>F4163690C0015    | 2 99999 TRIDENT<br>F4162191D7000<br>F4162191D7000<br>F4162191D7000<br>F4162191D7000<br>F4162191D7000                                | 6 1X365 TRINITY<br>DAKF1979H3098<br>DAKF1979H5098           | A 11932 TRW INC<br>F416089000875<br>F416089000875<br>F416089000875<br>F416089000875<br>F416089000875<br>F416089000875<br>F416089000875<br>F416089000875<br>F416089000875<br>F416089000875  |
| 11111111111111111111111111111111111111  | 00000000<br>800000000<br>800000000<br>800000000<br>8000000   | 17-519-490<br>3 0044JA03            | 09-401-222<br>3 00670-302<br>3 01150-402<br>3 01150-402<br>3 01150-402<br>3 011760-402  | 00-813-3456<br>1 2083KF19<br>1 2010KF19                     | 00000000000000000000000000000000000000   |

| # # 88<br># # 88   | PEN<br>TPT                                      | H —  | 000   | 12<br>09  | 04   | 9 9 9<br>9 9 9   | 03  | 12   | 60  | N12  | 1409  |
|--|---|--|---|---|--|--|---|--|---|--|---|
| PAGE 7.  | DDDDDDDD000000000000000000000000000000          | NABN   | NA PRIN   | NA BR<br>NA BR<br>NA BR   | NABN<br>NABN   | N N N N N N N N N N N N N N N N N N N  | NABN<br>NABN  | O<br>NABN  | 0<br>DNABN  | 0<br>NABYTN  | NABYMY(   |
| # CD  | 000000<br>44444<br>ABCDE                        | AAAA   | 4444<br>4444<br>4444  | 8888<br>8888<br>8888  | AAAA   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  | AAAA  | AAAA   | ABAA  | AAAA   | AAAA  |
| *  |   |  | ထို့ထို့  | 8<br>8<br>0   | BA   | 888<br>844   | 8<br>8  | £*   | ⋖   | 80   | 80  |
| #<br>H<br>H  | 00111111<br>990123333<br>ABBC                   | DNC000   | DNC000<br>DNC000  | DNC000<br>ZNC000  | ANAOOO   | 0<br>AYZ000<br>AYZ000<br>1AZWZ000  | 2N1ABNZ000  | CYZOOO   | 1NSADNZ000  | DNCOOO   | DNCOOO  |
| #<br>#<br>#<br># III   | CCCCCC<br>000000<br>345678                      | # # # # # # # # # # # # # # # # # # #                                      | N<br>ANJ22A<br>ANJ22A<br>ANJ22A   | N<br>ANJ22A<br>ANJ22A   | AUK22A   | AUU22B<br>AUU22B<br>DUU11N   | AN 32   | AUJ21B   | SNJ1  | N<br>ANJ22A  | AUJ22A  |
| # # # # # # # # # # # # # # # # # # #  | BBBBBBBBCC<br>111111100<br>222222312<br>CCCDDDD | 0001629CY  | 0001611CY<br>0001611DY<br>0001611DY   | 0001611CY<br>0001611CY  | 0  | 0003669CY<br>0003669CY<br>0008731CY  | 0<br>00034293Y  | 0<br>0002813BY   | 0<br>00016113NBI  | 0001542DY  | 00017613Y   |
| 10<br>21<br>24<br>10<br>13<br>14<br>14<br>27   | 38888888888888888888888888888888888888          | NNY219C2   | NNY291C2<br>NNY291C2<br>NNY291C2  | NNY291C2<br>NNY291C2  | NY3930A4BDNC3537CY   | NNS855A7<br>NNS855A7<br>NNAD96A2   | NN5340C9E0003   | NNX299A2   | NNY224C2  | NNZ199C2   | NNZ 1 19C2  |
| 00.2<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 88888888888888888888888888888888888888          | Texas<br>194995  | Texas<br>310437<br>33500<br>452975<br>912 *   | Texas<br>1105000<br>400000<br>000 *   | Texas<br>88120   | Texas<br>300000<br>350000<br>64015<br>015 **   | Texas<br>40696  | Texas<br>296100  | Texas<br>57362  | Texas<br>62500   | Texas<br>163032  <br>894 **   |
| 0 # 0  | 88888<br>00000<br>33444                         | Sanger<br>91101691011565408481   | Sanger<br>92010292033165408481<br>92081792093065408481<br>92082891082865408481<br>796,  | Sanger<br>91102993063065408481<br>92093093043065408481<br>1,505,  | Schertz<br>91112294113066128481  | Schertz<br>91122391072966128481<br>92012391072966128481<br>92082592082566128481<br>802.  | Schulenburg<br>92030992062566188481                             | Seabrook<br>91122392123166392681   | Seagoville<br>92062292091466428481                                    | Seagoville<br>91110791121166428481                               | Seagoville<br>92092992010266428481<br>282,                          |
| TII GEOGRAPHIC LIST OF PRIME CONTINEERS AND STREET STREET STREET STREET STREET STREET STREET NAME ST. Code CAGE Establishment Name | 44A4AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 9-756-2243 0GAL3 JESTER BROTHERS CNSTR CO<br>0023CW63 DACW6391C0083 P00002 | 03-118-110A 0F3R2 SPEARS J L INC<br>5 0045CW63 DACW6389C0152 P00083<br>5 0134CW63 DACW6389C0152 P00083<br>5 0143CW63 DACW6389C0152 P00084<br>CONTRACTOR TOTAL | 04-102-4068 0GPG1 VALLEY CONSTRUCTION CO INC 5 0027CW63 DACW6389C0159 P00094 5 0174CW63 DACW6389C0159 CONTRACTOR TOTAL CITY TOTAL | 00-119-8647 20722 ENTWISTLE COMPANY THE<br>1 6102AE07 DAAE0790CJ003 P00007 | 07-047-8953 54506 TEXAS MEDICAL INSTRUMENTS 1 0030AL06 DAAD0785C0114 P00022 1 0038AL06 DAAD0785C0114 P00026 1 8495AH01 DAAH0182CA190 P00034 CONTRACTOR TOTAL | 12-905-337H 0N2U5 FLUID SYSTEMS INC<br>4 16420500 DLA50092C0361 | 09-248-7172 72740 PETROUNITED TERMINALS INC<br>3 0050GF60 F4160891C0239 P00003 | 13-952-4839 OF7K6 BASTROP ENTERPRISES INC<br>1 0232CA63 DACA6392C0069 | 06-219-2810 ODIP9 MIT-CON INC<br>1 0045CA63 DACA6389C0128 P00017 | 79-299-1507 11111 SPECO, INC<br>1 0605KF48 DAKF4892C0081 CITY TOTAL |

| 120  | 1   | 즐==:   | 11 M<br>11 O<br>11  | 00  | 12   | 01  | 12   | 002  | 80 G  | 000000<br>000000  | 02   |
|--|---|--|---|---|--|---|--|--|---|---|--|
| PAGE 7   |   | 00000000000000000000000000000000000000                             | # Z<br># 0<br># 0<br># 0<br># 0<br># 0<br># 0   | NABN<br>NABN<br>NABN  | NABN   | 0<br>ECAAOOOBNABN   | NABN   | NABN<br>NABN<br>NABN   | NABN<br>NABN  | N N N O BB B B B B B B B B B B B B B B B  | NABN   |
|  | E3  | DDDDDD<br>000000<br>34444<br>ABCDE                                 | CAAAAA  | ВАВА  | ВАВА   | ECAA0   | AAAA   | AAAA   | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 4444<br>4444  | BAAA   |
|  |   | CCD1<br>1100<br>331  | ii<br>Ii  | 88<br>8 A   | 80   | ∢   | ည္ထ  | 88<br>A A  | ည္ထင္ထ  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 88   |
| 1  | E2  | CCCCCC<br>0111111<br>9012333                                       | INZABNZOOO  | ANZ000<br>ANA000  | CNZOOO   | ZYCCOO  | CNZ000   | N2ABN2000<br>N2ABN2000   | ANZ000<br>ANZ000  | N<br>A<br>A<br>BIIINZAAYA000<br>JIINIGAYA000<br>JIINIGAYA000  | O ANAOOO   |
|  | E   | 20000000<br>2345678  | SNADUJIIN   | O N<br>AUJ22K<br>AUJ22K   | 0 N<br>AN322K  | O N<br>ANJ22K   | O N<br>ANJ22A  | O N<br>JANBAUJ22N<br>JANAAUJ22N  | 0 N<br>ANJ228<br>ANJ22A   | ္ဂစာထိုမ္မွာတီ  | O N<br>ANJ22K  |
|  | 1.1   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 3531  | 03429EY<br>03442EY  | 0007349CY  | 000871157   | 0004953CY  | 07629  | L28423Y<br>028193Y  | (HV38123<br>HV3812A<br>3SR3728CN<br>0037244<br>00372444   | CML3769CY  |
| 1  | <b>60</b>                                       | 155<br>155<br>155<br>155<br>155<br>155<br>155<br>155<br>155<br>155 | C9A0  | 40A3 00<br>40A3 00  | 951  | 902   | S <sub>1</sub>   | 13C9E00<br>13C9E00   | 1043 SDL7<br>1009E0000  | YN4920AICAH<br>YN4920AICAH<br>-NN4920AICBS<br>YN4920AICO<br>NN4920AICO<br>NN4920AIAOO<br>NN4920AIAOO  |  |
|  |   | 9021<br>9021<br>9021   | # C<br># N  | NN 20<br>NN 20  | NNS29  | NNC21   | NNS205   | NN GO  | NN68<br>NN68  | XXXXX<br>XXXXX<br>XXXXX<br>XXXX<br>XXXX<br>XXX<br>XXX<br>XX   | -NN1450A2  |
| 2  |   | 8888   | Texas<br>77798  <br>811 **  | Texas<br>355284-<br>415750-   | Texas<br>175746  | Texas<br>56483  | Texas<br>57367 NI<br>596 **  | Texas<br>45175<br>45175<br>350 **  | Texas<br>67318<br>42601<br>919 **********************************                 | Texas<br>36758<br>36758<br>36758<br>46502-<br>465101<br>144 **  | Texas<br>1282500-  |
| FY9  | anc   | 8808   | 136.  | 771.  |  |   | 289.   | . 06   | 109.  | 025.  |  |
| 1  | , E   | 180V   | 81 <del>1</del>   | 20  | _  |   |  |  |   |   | ~~   |
| 92   | for   | 0000   | 7248  | 5<br>5<br>5<br>8<br>8<br>8  | 2048   | 048   | 2048   | on<br>2048<br>2048   | 248<br>248  | <b>ದರ್ವದ್ವರ</b><br>ಜ್ಞಾಜ್ಯಪ್ಪಾಟ   | 44<br>80   |
| - SEP 92   | f Perfor  | 388888888<br>000000000<br>14666666<br>AAAA88                       |   | 11e<br>6845648<br>6845648   | 11e<br>0687204   | 11e<br>26872048   | 87204  | ouston<br>2690204<br>8690204   | ke<br>86903248<br>26903248  | 24<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20  | 90848  |
| T 91 - SEP 92  | ace of Perfor                                   | 88888888888888888888888888888888888888                             | ======================================  | ithville<br>6845648<br>6845648  | merville<br>920930687204   | merville<br>9205126872048   | nerville<br>320930687204   | uth Houston<br>920302690204<br>920228690204  | uthlake<br>9310286903248<br>9302026903248   | afford<br>9303286990848<br>9307316990848<br>9212316990848<br>9312306990848<br>9312306990848   | afford<br>9901016990848  |
| S OCT 91 - SEP 92  | Place of Perfor                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             |   | Smithville<br>20824 6845648<br>20612 6845648  | Somerville<br>11002920930687204  | Somerville<br>201139205126872048  | Somerville<br>11002920930687204  | South Houston<br>11202920302690204<br>11115920228690204  | Southlake<br>208269310286903248<br>209259302026903248                             | Stafford<br>80493073286990848<br>8049307316990848<br>1089212316990848<br>8169312306990848<br>8169312306990848<br>8049212306990848   | Stafford<br>02209901016990848  |
| AWARDS OCT 91 - SEP 92                                   | Place of Perfor                                 | 88888888888888888888888888888888888888                             | Sierra Blanca<br>Sierra Blanca<br>920313920430677724  | Smithville<br>920824 6845648<br>920612 6845648  | Somerville<br>1002920930687204   | Somerville<br>9201139205126872048   | Somerville<br>911002920930687204<br>L  | EQP South Houston<br>911202920302690204<br>911115920228690204<br>L   | Southlake<br>9208269310286903248<br>9209259302026903248                           | Stafford<br>9204289303286990848<br>9208049307316990848<br>9204089212316990848<br>9206169312306990848<br>9208049212306990848   | tafford<br>09901016990848  |
| ACT AWARDS OCT 91 - SEP 92                               | Place of Perform                                | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | Sierra Blanca<br>Sierra Blanca<br>920313920430677724  | INC Smithville<br>920824 6845648<br>920612 6845648  | TD Somerville<br>911002920930687204  | INC Somerville<br>9201139205126872048   | Somerville<br>11002920930687204  | Sign EQP South Houston<br>911202920302690204<br>911115920228690204   | Southlake<br>9208269310286903248<br>9209259302026903248                           | Stafford<br>80493073286990848<br>8049307316990848<br>1089212316990848<br>8169312306990848<br>8169312306990848<br>8049212306990848   | Stafford<br>02209901016990848  |
| CONTRACT AWARDS OCT 91 - SEP 92                          | Name Place of Perfor                            | 38888888888888888888888888888888888888                             | Sierra Blanca<br>Sierra Blanca<br>920313920430677724<br>CITY TOTAL  | INC Smithville<br>920824 6845648<br>920612 6845648  | SES LTD Somerville<br>0002 911002920930687204  | INC Somerville<br>9201139205126872048   | Somerville<br>0002<br>CITY TOTAL 911002920930687204  | SSION EQP South Houston<br>911202920302690204<br>911115920228690204<br>7 TOTAL   | Southlake<br>9208269310286903248<br>9209259302026903248                           | Stafford<br>9204289303286990848<br>9208049307316990848<br>9204089212316990848<br>9206169312306990848<br>9206169312306990848<br>9208049212306990848  | Stafford<br>9202209901016990848  |
| PRIME CONTRACT AWARDS OCT 91 - SEP 92                    | shment Name Place of Perfor                     | 88686888888888888888888888888888888888                             | PMENT Sierra Blanca Sierra Blanca 920313920430677724 CITY TOTAL   | URING INC Smithville<br>920824 6845648<br>920612 6845648<br>ITY TOTAL   | ERPRISES LTD Somerville P00002 911002920930687204  | ENGINEERING INC Somerville D009 9201139205126872048   | POSAL Somerville P00002 911002920930687204 CITY TOTAL  | ST COMPRESSION EQP South Houston<br>P00002 911202920302690204<br>911115920228690204<br>CITY TOTAL                                      | Southlake<br>9208269310286903248<br>9209259302026903248                           | Stafford<br>9204289303286990848<br>9000801<br>9005<br>9206169312306990848<br>9206169312306990848<br>9206169312306990848<br>9208049212306990848<br>0006  | Stafford<br>P00002 9202209901016990848                                     |
| ST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92              | tablishment Name Place of Perfor                | 38868888888888888888888888888888888888                             | EQUIPMENT Sierra Blanca Sierra Blanca 251 CITY TOTAL  | RHIL MANUFACTURING INC Smithville<br>0463 P00005<br>D200 P00002 920612 6845648<br>CITY TOTAL                            | VIS ENTERPRISES LTD Somerville<br>0101 911002920930687204                                    | SILON ENGINEERING INC Somerville 0011 D009 9201139205126872048                              | Somerville   Som | F COAST COMPRESSION EQP South Houston<br>065 P00002 911202920302690204<br>065 CITY TOTAL   | LDEN CORP<br>0936<br>1060<br>CITY TOTAL   | Stafford<br>879<br>879<br>879<br>879<br>879<br>879<br>879<br>879  | Stafford<br>P00002 9202209901016990848                                     |
| IC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92         | Establishment Name Place of Perfor              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | SMA EQUIPMENT Sierra Blanca 82020551 CITY TOTAL   | ARRIL MANUFACTURING INC Smithville 7C0463 P00005 920824 6845648 9CD200 P00002 CITY TOTAL                                | DAVIS ENTERPRISES LTD Somerville<br>391C0101 P00002 911002920930687204                       | 3 EPSILON ENGINEERING INC SOMERVILLE<br>391D0011 D009 9201139205126872048                   | WAB DISPOSAL Somerville 31C0056 P00002 911002920930687204  | 27 GULF COAST COMPRESSION EQP South Houston<br>3092C0065 P00002 911202920302690204<br>3092C0065 CITY TOTAL                             | 88 DALDEN CORP<br>5092C0936<br>5092C1060<br>CITY TOTAL                            | \$22 ATEC INC<br>\$392C8879<br>\$392C8879<br>\$392C8879<br>\$392C8879<br>\$392C8879<br>\$392C8879<br>\$392C8879<br>\$30408912316990848<br>\$304089212316990848<br>\$306169312306990848<br>\$306169312306990848<br>\$306169312306990848<br>\$306169312306990848<br>\$306169312306990848                                      | 3 AUTOMAKER INC Stafford<br>991C0087 P00002 9202209901016990848            |
| BRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92    | CAGE Establishment Name Place of Perfor         | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | CITY TOTAL  920313920430677724  CITY TOTAL  | 29164 MARHIL MANUFACTURING INC Smithville<br>N0010487C0463 P00005<br>N0010489CD200 P00002 920612 6845648<br>CITY TOTAL  | OXXXO DAVIS ENTERPRISES LTD Somerville<br>DACW6391C0101 P00002 911002920930687204            | 0C753 EPSILON ENGINEERING INC Somerville<br>DACA6391D0011 D009 9201139205126872048          | 0XXXC WAB DISPOSAL DACW6391C0056 P00002 911002920930687204   | SP27 GULF COAST COMPRESSION EQP South Houston<br>053092C0065 P00002 911202920302690204<br>053092C0065 CITY TOTAL                       | 0EV88 DALDEN CORP<br>DLA45092C0936<br>DLA45092C1060<br>CITY TOTAL                 | 09552 ATEC INC<br>N0038392C8879<br>N0038393C8879 P00001<br>F4160890G0064 000801<br>F4160891G0058 0005<br>F4160891G0058 0005<br>F4160891G0058 0005<br>F4160891G0058 0005<br>CONTRACTOR TOTAL   | 333 AUTOMAKER INC Stafford<br>31991C0087 P00002 9202209901016990848        |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 | ode CAGE Establishment Name                     | AAAAABEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             |   | -1676 29164 MARHIL MANUFACTURING INC Smithville<br>JAIIONO010487C0463 P00005<br>JAIIONO010489CD200 P00002<br>CITY TOTAL | -04/7 OXXXO DAVIS ENTERPRISES LTD Somerville<br>CW63 DACW6391C0101 P00002 911002920930687204 | -8074 OC753 EPSILON ENGINEERING INC Somerville CA63 DACA6391D0011 D009 9201139205126872048  | -1087 0XXXC WAB DISPOSAL Somerville CW63 DACW6391C0056 PO0002 911002920930687204   | -1288 0SP27 GULF COAST COMPRESSION EQP South Houston<br>WF11DN6053092C0065 P00002 9111202920302690204<br>WF11DN6053092C0065 CITY TOTAL | -279C OEV88 DALDEN CORP<br>0400 DLA45092C0936<br>0400 DLA45092C1060<br>CITY TOTAL | -725G 09552 ATEC INC 9204289303286990848 JAIODN0038392C8879 JAIODN0038392C8879 JAIODN0038392C8879 SF50 F4160890G0064 000801 SF50 F4160891G0058 0005 SF50 F4160891G0058 0006 | -3777 75933 AUTOMAKER INC<br>AM612N0001991C0087 P00002 9202209901016990848 |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 | st Code CAGE Establishment Name Place of Perfor | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 8-454-747D 0R4A8 SMA EQUIPMENT Sierra Blanca 8-454-747D 0R4A8 SMA EQUIPMENT Sierra Blanca 0384KF40 DAKF4092C0251 CITY TOTAL | 1676 29164 MARHIL MANUFACTURING INC Smithville<br>Ailono010487C0463 P00005<br>Ailono010489CD200 P00002<br>CITY TOTAL    | 4/7 0XXX0 DAVIS ENTERPRISES LTD Somerville<br>63 DACW6391C0101 P00002 911002920930687204     | 8074 0C753 EPSILON ENGINEERING INC SOMErville<br>A63 DACA6391D0011 D009 9201139205126872048 | 087 0XXXC WAB DISPOSAL Somerville<br>63 DACW6391C0056 P00002 911002920930687204<br>CITY TOTAL  | 288 OSP27 GULF COAST COMPRESSION EQP South Houston<br>11DN6053092C0065 P00002<br>11DN6053092C0065 CITY TOTAL 911115920228690204        | 279C 0EV88 DALDEN CORP<br>400 DLA45092C0936<br>400 DLA45092C1060 CITY TOTAL       | 725G 09552 ATEC INC<br>A10DN0038392C8879<br>A105N0038392C8879 P00001<br>F50 F4160890G0064 000801<br>F50 F4160891G0058 0005<br>F50 F4160891G0058 0005<br>F50 F4160891G0058 0005<br>F50 F4160891G0058 0005<br>CONTRACTOR TOTAL  | 3 AUTOMAKER INC Stafford<br>991C0087 P00002 9202209901016990848            |

| ,121                                    | 1100<br>1100<br>1100<br>1100<br>1100<br>1100    |                                      | 03   | 90  | <b>6</b>  | 0<br>2  | 120  | 00031   | 007   | 07   |
|---|---|--------------------------------------|--|---|---|---|--|---|---|--|
| 7 # #                                   | 000 # R   |                                      | NABN<br>NABN   | NABN  | 0<br>NABN   | 0   | N N N N N N N N N N N N N N N N N N N  | NA NA<br>PROPE<br>NA NA<br>NA NA<br>NA NA   | NA BBN<br>BBN<br>BBN  | NABN<br>NABN   |
| М                                       | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | AAA                                  | BC AAAA  | BA AAAA   | ВА АААА   |   | BZ AAAA<br>CZZAAAA   | BA AAAA<br>BC AAAAA<br>BC AAAAA<br>BC AAAAA   | ССБАААА<br>САААААА  | 8A BAAA  |
| H C C H                                 | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC          | OOZN                                 | O ANAOOO   | 0<br>NIGZNZ000  | BNZ000  | 0002  | 0<br>2AANZ000<br>2AANZ000  | BNZ000<br>BNZ000<br>BNZ000<br>BNZ000<br>BNZ000  | 0<br>ANZ000<br>2AANZ000   | ANAOOO   |
| H<br>H<br>H<br>H<br>H                   | CCCCCCC<br>00000000<br>12345678<br>18888<br>0 N | O N A                                | O N<br>Y ANJ22B  | CNBDUJIN  | O N<br>Y ANJ22B   | 6Y AUJ22F   | 0<br>NABNJIINZ<br>SNADNJIINZ   | 0<br>3Y ANJ22B<br>3Y ANJ22B<br>5Y ANJ22B<br>5Y ANJ22B   | O N<br>V ANJ22B<br>NADNJIIN   | 0<br>Y AU322K  |
| #<br>#<br>#<br># H<br># CO<br>#         | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 0003494                              | 0003599E   | EHG3483   | 30A4B00034943   | E0007372  | E00035893<br>E00035893   | 0002062<br>0002062<br>0002062<br>0002062  | 00038293<br>00050653  | E0003621FY   |
| 11<br>15<br>24<br>11<br>14<br>14        |   | 820                                  | -NN6695A3<br>*   | -NN1240A5   | N47   | NN7030C9  | NN4540C9<br>NN4540C9   | NN892582<br>NN892582<br>NN892582<br>NN892582<br>NN892582  | NN6625A6<br>NN5845A7  | -NN6110C9E000  |
| 92                                      |   | .610-<br>Texa<br>1551                | Texas<br>1660344<br>320 **   | Texas<br>712440   | Texas<br>55667 N<br>5,773- **   | Texas<br>76875  | Texas<br>33031<br>35511<br>3.542 *   | Texas<br>31019<br>227019<br>48974<br>130228   | Texas<br>3000000<br>32400<br>2.400 **   | Texas<br>150000  |
| S OCT 91 - SEP 92 F                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | Stafford<br>92071692121269908        | Stafford<br>92022093021869908482<br>323  | Stephenville<br>92031992051570208482  | Stephenville<br>92092593020370208481<br>656                           | Sugar Land<br>92052792070170808481  | Sugar Land<br>91122091123070808481<br>92040292043070808481<br>68   | OUIS Sugar Land 91110492021370808481 92030992052670808481 92070892073070808481 92082192091470808481 437   | RP Sugar Land<br>92071792121870808481<br>92061592090470808481   | Sugar Land<br>92070992063070808482                             |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT A | SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 0-907-539B 01343<br>4649JA125N001049 | 04-423-2304 0CD09 0LYMPIC CONTROLS CORP<br>2 2208JA110N0010490DD282 000101<br>CITY TOTAL | 07-317-8717 58554 LEATHERWOOD INDUSTRIES INC<br>1 1136AA09 DAAA0982C0309 P00008 | 00-887-237G 6A593 TELCO INC<br>4 19050700 DLA76092C1902<br>CITY TOTAL | 01-259-985J 0FB49 B M C SOFTWARE INC<br>3 0370GD20 GS00K91AGS5903 F3465092FD797 | 15-143-810J 62950 ELTECH INTL CORP<br>2 0270TA10CN0061292CT136<br>2 0654TA10CN0061292CT239<br>CONTRACTOR TOTAL | 10-924-8492 4M349 INTERNATIONAL DISTRG ST LOU<br>4 0980013H DLA13H92C0211<br>4 4345013H DLA13H92C0275<br>4 7539013H DLA13H92D1016 0001<br>4 8797013H DLA13H92D1016 CONTRACTOR TOTAL | 00-693-620H 00534 SCHLUMBERGER TECHNOLOGY COR<br>2 0779VA10AN0040692C0592<br>2 0248TF10AN6133192C0051<br>CONTRACTOR TOTAL | 05-856-130K 56425 THORE INC<br>3 0264GH40 F0460684D0106 000307 |

| 122                                      | 0  | # 000H00   | 0 2                                    | 11                                  | 60  | 03                              | 000  | 112<br>09<br>09  | 12009  |
|--|--|--|--|-------------------------------------|---|---------------------------------|--|--|--|
| PAGE 7                                   | DDDDDDDD<br>00000001<br>44567890               | 10   | NAAN                                   | 67EYABN                             | N A B N   | NACN                            | •  | N N N N N N N N N N N N N N N N N N N                                      | YABN<br>YABN   |
| # CO                                     | 123  | CAAAAA<br>CDDAAAA<br>CAAAAAA<br>CBBAAAA<br>CAAAAAA | СААААА                                 | A ADAA0                             | ВА ВААА   | сссавая                         |  | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00                               | BA BAAB<br>BD BAAA                                   |
| 10 m m m m m m m m m m m m m m m m m m m | CCCCCCC<br>11111111<br>012333333<br>ABBCDI     | 1 000000   | 000ZAW                                 | 0<br>BNZ000                         | 0<br>ZNZ000<br>A                                      | 0<br>ANZ000                     | 0002<br>0002<br>0002   | ACN 2000<br>ACN 2000<br>ACN 2000   | 0<br>ANA000<br>ANA000                                |
| = =                                      | CCCCCCC<br>00000000<br>23456789                | ######################################             | 0 N<br>Y ANJ21B                        | 0 N<br>Y ANJ22B                     | O N<br>NBANJ22K<br>B                                  | O N<br>Y AUK22B                 | 0<br>NBANJ22F<br>NBAUJ22F<br>Y AUJ22F                              | O<br>NBBNJIINS<br>NBBNJIINS<br>NBBNJIINS                                   | 0<br>N ANJ22K<br>Y AUJ22K                            |
| 8 B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | BBBBBBBBB<br>11111111<br>2222223<br>BCCCDDDD   | 000000 H 00000 H 000000 H 00000000 H 000000        | 0002813B                               | B00029923                           | 00020383  | A00029113                       | E00050216<br>E00025126<br>E00025126                                | 0007389C<br>0007389C<br>0007389B   | DJE36793<br>00036633                                 |
| 編<br>計<br>計<br>計<br>計<br>計<br>計          | BBBBBBB<br>0111111<br>9022222<br>AAAABB        | 5150<br>6300<br>63000<br>63000<br>63000<br>63000   | NN9135A2                               | NN9150A8                            | NN8970B2<br>YN8970B2<br>*                             | NN9130A8A                       | NN7110C9<br>NN7110C9<br>NN7105C9                                   | NNS299S1<br>NNS299S1<br>NNS299S1   | NN5998A5<br>NN5998A7                                 |
| >- # U                                   | BBBBBBB<br>0000000<br>888888                   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1              | Texas<br>224311                        | Texas<br>31823                      | Texas<br>30269<br>27984<br>8,253 *                    | Texas<br>75393400               | Texas<br>63969<br>78000<br>48861<br>0,830 *                        | Texas<br>77579<br>853373<br>938262<br>9,214 **                             | Texas<br>130991<br>217183<br>8,174 *                 |
| OCT 91 - SEP 92 F                        | BBBBBBBBBBBBBBBBBB00000000000000000000         | = = = = = = = = = = = = = = = = = = =              | Sugarland Junction<br>2793113070820481 | Sulphur Springs<br>1492011870904481 | Sunset Valley<br>2992102271324481<br>1292072371324481 | Sweeny<br>1893043071492481      | Temple<br>2992123072176481<br>0892112572176481<br>1192031172176481 | Temple<br>3091103172176481<br>2792093072176481<br>3093093072176481<br>1.86 | Temple<br>2693043072176481<br>3193033072176481<br>34 |
| ARD<br>#                                 | BBBBBB<br>0000000<br>2222333                   | ######################################             | C 9202                                 | PORATION<br>9111                    | 9209<br>9206<br>AL                                    | COMPANY<br>9203                 | ANY<br>9209<br>9209<br>9112<br>AL                                  | HLTH/RETARD<br>9110<br>9111<br>9209<br>TOTAL                               | CORP 9111<br>9201<br>AL                              |
| PRIME CONTRACT                           | BBBBBBBBBBBBBB<br>00000000000000000000000      | SSOCIATES INC DAAA3192F0297 CONTRACTOR TOT         | SCHLUMBERGER INC<br>000101             | LUBRICANTS CORPO                    | HAWK FOODS INC  | S PETROLEUM COM                 | DESK MFG COMP<br>DAKF4992F1970<br>N6020092F5619<br>F4162092F0195   | CNTS/MENTL HLTH,<br>P00003<br>P00003<br>CONTRACTOR TOTA                    | ONIC ASSISTANCE CO                                   |
| APHIC LIST OF                            | BBBBBBBBBBBBB<br>0000000000000000<br>111111111 | ######################################             | 0A1G1 DOWELL S<br>F4160891D1756        | 08176 TEXAS<br>DLA40092C0034        | 7P520 NIGHT HA<br>DLA13H92CE331<br>DLA13H92CJ186      | 6Y142 PHILLIPS<br>DLA60092D0498 | 31507 AMERICAN<br>GS00F3802A<br>GS00F5397A<br>GS00F5397A           | 0HZW1 CENTRAL<br>DAHC4291C0015<br>DAHC4291C0015<br>DAHC4291C0015           | 0CJR2 ELECTRON<br>DAAA0392C0086<br>DAAB0792CH201     |
| St HG                                    | AAAAAAAA<br>0000000000<br>1222233333           | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0              | 10-266-0388<br>3 0076GF60 F            | 17-472-244H<br>4 00660400 [         | 02-602-5734<br>4 9709013H E<br>4 7008013H E           | 00-237-836C<br>4 80200600 [     | 00-734-9038<br>1 0340KF49 (<br>2 9205TG528(<br>3 0039JA19 (        | 05-006-702E<br>1 00012D86<br>1 0008ZD86<br>1 0042ZD86                      | 18-123-5326<br>1 0267AA09 L<br>1 0440AB07 L          |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 123  | ANT H   | 80                                      | 03  | 60  | 74   | 4705   | 90   | 999<br>999   |
|--|---|---|---|---|--|--|--|--|
| PAGE 7,  | DDDDDDDDD000010000100001000010000000000         | NAB                                     | N ABN   | NABN<br>NABN  | NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABBYMY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABWY<br>NABW | DNABYNY  | NABN   | NN   |
| # CC   | 10400 I   | AAA                                     | AAAA  | AAAA  | \$   | AAAA   | AAAA   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8                                      |
| 14<br>14<br>18   | CDDD<br>1000<br>3123<br>D                       | ВА                                      | 88  | ည္ထ   |  | ∢  | 84   | 82<br>82<br>82<br>82   |
| 11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11<br>11 | CCCCCCC<br>01111111<br>901233333                | AANZ000                                 | 0<br>AANZ000  | 000ZNQ  | C C C C C C C C C C C C C C C C C C C  | ONZOOO   | CNZ000   | DNC000<br>DNC0000<br>DNC0000   |
| #<br>#<br># FT<br># ~  | 000<br>345                                      | NUTTON                                  | O N<br>AAUJ22N2   | O N SZZA  | ANJ22A<br>ANJ22A<br>ANJ22IA<br>ANJ22IA<br>ANJ22IA<br>ANJ22IA<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A   | O N<br>AUJ22A  | O N<br>Y AUJ22A  | V ANJ22A<br>ANJ22A<br>ANJ22A<br>ANJ22A   |
| H<br>H<br>H<br>H<br>H  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB          | 00036123                                | 00035853N   | 000161157   | 00076998Y<br>00017215Y<br>00017215Y<br>00017215Y<br>00017215Y<br>00017215Y<br>00017215Y<br>00017215Y<br>00017215Y<br>00017215Y<br>00015413Y  | 00015413Y  | 0005084BY  | 000179951<br>000179951<br>000179951  |
| 11<br>13<br>14<br>10<br>10<br>11<br>11<br>11                               | 900   | NN6120C9                                | NN4130C9E   | NNY222C2  | NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2<br>NNZ152C2   | NNZ151C2   | NNJ099S1   | NNY299C2<br>NNY299C2<br>-NNY299C2  |
| 2<br>u a<br>a<br>u<br>u<br>u<br>u  | BBBBBBB<br>0000000<br>88888888888888888888888   | Texas<br>34700                          | Texas<br>36004<br>922 **                                    | Texas<br>53607                                      | Texas<br>62020<br>40314<br>115222<br>47522<br>47522<br>141532<br>37061<br>208627<br>157238<br>53828<br>53828<br>53828<br>53828<br>53828<br>653828<br>653828<br>653828  | Texas<br>213750  | Texas<br>31640   | Texas<br>109450<br>133278<br>133278<br>450 **  |
| RDS OCT 91 - SEP 92 FY   | Place of Performance                            | 21764                                   | Temple<br>92050192060872176481<br>2,478.                    | Texarkana<br>92060592082572368481                   | Texarkana<br>92062992101272368481<br>92040792081072368481<br>92031792060572368481<br>92041592070672368481<br>92051492103172368481<br>92051992082472368481<br>92052192082472368481<br>92072892101672368481<br>92072892101672368481<br>92082792111672368481<br>92082992120472368481<br>92012892090672368481<br>9204279260872368481<br>92042792060172368481   | TION Texarkana<br>92051892100572368481                 | INC Texarkana<br>92063093062772368481                        | Texarkana<br>92061992112072368481<br>92081493022472368481<br>92091692091672368482  |
| PHIC LIST OF PRIME CON   | CAGE Establishmen                               | sississississississississississississis | 46 OT2L6 TERSCO, INCORPORATED<br>8 DAKF4892C0018 CITY TOTAL | 42 OF3P9 ALL TEX PAVING INC<br>3 DACW6391D0040 D003 | 15 0EGL3 ALTECH INC<br>9 DAAC7991C0056<br>9 DAAC7991D0067 0004<br>9 DAAC7991D0067 0006<br>9 DAAC7991D0067 0009<br>9 DAAC7991D0067 0010<br>9 DAAC7991D0067 0010<br>9 DAAC7991D0067 0011<br>9 DAAC7991D0067 0012<br>9 DAAC7991D0067 0015<br>9 DAAC7991D0067 0015<br>9 DAAC7991D0067 0015<br>9 DAAC7992C0015<br>9 DAAC7992C0023<br>9 DAAC7992C0023<br>9 DAAC7992C0067   | 8H OPSE1 AMERICAN TRI-STAR CORPORA)<br>9 DAAC7992C0044 | 36 ODFM1 BAXTER & SONS ELEVATOR CO<br>9 DAAC7988C0077 P00005 | 111 0.1929 BELL BUILDERS<br>13 DACW6390D0043 D005<br>13 DACW6390D0043 D006<br>15 DACW6390D0043 D006D00601<br>16 CONTRACTOR TOTAL |
| T11 GE   | Est Code<br>52444444<br>800000000<br>V122223333 | 5-494-65<br>1367EA0                     | 00-803-474<br>1 0195KF4                                     | 01-330-334<br>5 0110CW6                             | 2-125-66<br>001255-66<br>001255-66<br>1 000774AC774<br>1 010864AC774<br>1 01256AC774<br>1 01256AC774<br>1 001254C777<br>1 01254C777  | 18-206-83<br>1 0110AC7                                 | 05-740-85<br>1 0129AC7                                       | 03-558-23<br>0115CW6<br>5 0115CW6<br>5 0129CW6<br>5 0160CW6  |

| 4 ESFIE  | 2                  | 60               | 07           | 99999<br>9999  | 12             | 111100000000<br>0000000000000000000000000                          | 60              |
|--|--------------------|------------------|--------------|--|----------------|--|-----------------|
| 7,120<br>DDDDDRR<br>00011E<br>78901P<br>11 T   | NABN 0             | NABN C           | A B N        | AAAAA<br>BBBBB<br>BBBBB<br>BBBBB<br>BBBBBB<br>BBBBBBBB   | NABN           |  | NABN            |
| A H C C C C C C C C C C C C C C C C C C  | Z                  | Z                | Ž            | <b>&gt;&gt;&gt;&gt;</b>  | Z              | 222222222  | -               |
| A # # # # # # # # # # # # # # # # # # #  | AAA                | AA               | AA           | 44444  | AAA            | 44444444444444444444444444444444444444                             | AAA             |
| ######################################   | 2 BA               | CZZAAAA          | A<br>A<br>A  | 80<br>80<br>80<br>80<br>80<br>84<br>80<br>84<br>80<br>84   | CADAAA         | <i>ববববববববববব</i>   | BC A            |
| A 23100 #  | æ                  | _                | ω            |  | ပ<br>မေ        |  |                 |
| 1700 H ABBCC H H O O H C C C C C C C C C C C C C C   | 0000               | 000              | 000          | 00000  | 000            | 00000000000  | NZ000           |
| D H C I B D I D I D I D I D I D I D I D I D I  | ANZ                | INZACNZ          | ANZ          | NANAN<br>NEKKA<br>OOOOO  | AZNZ           | 00000000000000000000000000000000000000                             | ON              |
| # 0000 # X   | 2K                 | 1N2/             | 2B           | 77777<br>77777   | N<br>22N2,     | 88888888888888888888888888888888888888                             | 22A             |
| CCCCC # E E E E E E E E E E E E E E E E  | ANJ2               | 0 N<br>13NABUJ11 | AN J Z       | ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>AC<br>ACOC<br>ACOC<br>ACOC<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS<br>ACCUS | ANJ            | AAAAAAAAAAA<br>CCCCCCCCCCCCCCCCCCCCCCCCCC                          | ANJ             |
| 3 H 3 D C C C C C C C C C C C C C C C C C C  | 9BY 0              | 0<br>43NA        | 334          | O<br>>>>>><br>BBBBBB<br>BBBBBBBBBBBBBBBBBBBBBB   | 9BNA           | ~~~~~~~~~<br>\\\\\\\\\\\\\\\\\\\\\\\\\\\\                          | 23Y             |
| 11111111111111111111111111111111111111   | 349                | 873              | 356          | 77777  | 735            | 00137<br>00137<br>00137<br>00137<br>00137<br>00137                 | 0804            |
| # # B B B B B B B B B B B B B B B B B B  | 000                | 000              | E000         | 00000  | 000            | 000000000000   | 00              |
| # # # # # # # # # # # # # # # # # # #  | OA6                | 451              | ေဝ           | 151<br>151<br>151<br>151<br>151  | 3951           | 7081<br>7081<br>7081<br>7081<br>7081<br>7081<br>7081               | 1251            |
| BBBBB<br>1111<br>0222<br>AAA<br>====   | 66ENN              | NNB50            | NN431        | NN   | NNWO           | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO                             | NNQ5            |
|  | 0                  | 4                | ഹ            | 8000000<br>4444/*<br>Sassa   | 2 × × ×        | NUSUOSUSUULLS<br>NUO4HU4NSOOS#                                     | %<br>00<br>4    |
| 372   800B   8   | e x a s<br>8 1 7 8 | exas<br>3614     | exas<br>4117 | 9000000<br>*44444<br>#44444  | 65<br>50<br>60 | #2022222222222222222222222222222222222                             | 300<br>300      |
| 2 4 1 8 8 8 8 1 H  | -8                 | <b>-</b>         | FH           | ⊤<br>9,43  | <b>}-</b>      |  | ţ               |
| 1. II C : 8000 II  | 81                 | 81               | 81           | 88881<br>1881<br>10.0  | 18             | 35<br>23<br>24<br>24<br>24<br>25<br>25<br>25<br>26<br>27<br>27     | 8 1             |
| 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 584                | 684              | 684          | 66668<br>8888<br>4444  | 684            | \$00000000000000000000000000000000000                              | 3684            |
| 79 # AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | na<br>0723         | na<br>5723       | na<br>3723   | 0723<br>1723<br>1723<br>0723   | na<br>5723     | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | na<br>072       |
| 0 1 0 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1  | rkar<br>1230       | 071              | rka<br>101:  | 70000<br>707804<br>800000  | 1052<br>2052   | 2004332333<br>2004332333<br>2004332333<br>2004332333               | arka<br>3093    |
| 00CT Plan Plan Plan Plan Plan Plan Plan Plan   | Texa<br>1992       | Texa<br>1592     | Texa<br>1592 | 23022<br>32022<br>32022<br>33022<br>33022  | Texa<br>1992   | 00000000000000000000000000000000000000                             | 7 e x<br>289    |
| 2 = 330B = 205 = 2 | 202                | 0.4              | 207          | 22005<br>2005<br>2008<br>2008<br>2008  | 9112           | 90000000000000000000000000000000000000                             | 9209            |
| M = #  | 8<br>00            | NR ING<br>92     | 6            | თთთთთ  | Ų,             |  | •               |
| 1 200B   1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | œ                  | ENGNR            | 4ENT         | TOTAL  |                | TOTAL  |                 |
| C# 200B1 #A  | LUMBE              | NG &             | QUIPME       | S ∞  | 0.1            |  | 8               |
| CON Name CON | <b>∾</b><br>×∾     | STIN             | R EG         | 48<br>8<br>0<br>1<br>2<br>ACT  | NT CC<br>P0000 | ACTOR  | ω<br>S          |
| F# 2008: +#E   | 80<br>000          | 프                | AI           | NO0020   | PMEN           | 00337<br>00337<br>00440<br>00443<br>00544<br>0057<br>78            | EDD I           |
| Ishan<br>Ishan<br>Ishan<br>Il22<br>ROO   | CIAL<br>P0         | CIAL             | SSED         | O<br>Nagada<br>Fooooo  | QUI            | 0000000000000  | SON             |
| R  | ജ്                 | 1MER<br>0063     | 4PRE         | 00000<br>00000<br>00000<br>04444<br>00000  | RR E           |  | PER<br>008      |
| ESTERNING BENEFITS OF COMMENT OF  | COMM<br>91C07      | COMM<br>92COO    | COM<br>92CO  | $     \begin{array}{ccccccccccccccccccccccccccccccccc$   | 91C            | 88888888888888888888888888888888888888                             | 992C            |
| G# 111111111111111111111111111111111111  | 8644<br>AA09       | A300             | LML6<br>AC79 | X A A A A A A A A A A A A A A A A A A A  | G276<br>AC79   | 756669999999999999999999999999999999999                            | AC7             |
| A 1 1 1 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0  | 7 2<br>DA          | P P              | P O A        | 900000<br>84444  | 9<br>4<br>0    | 00000000000000000000000000000000000000                             | 9.1<br>9.0 P.A. |
| 0   0   0   0   0   0   0   0   0   0  | -181<br>AA09       | -189             | -793<br>AC79 | AAC 748<br>AC 748<br>AC 748<br>AC 748<br>AC 748  | -251<br>AC79   | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA                             | -91<br>AC7      |
| 10 1   | 711<br>876         | 342<br>013       | 960<br>134   | 168<br>168<br>168<br>198   | 737            | 00000000000000000000000000000000000000                             | -304            |
| 0   0   0   0   0   0   0   0   0   0  | 05-                | 44               | 110          | 100000   | 1 00-          | 0<br>0   | 17.             |

| PAGE 7,125                                 | DDDDDDDDRM<br>00000011EN<br>445678901PT<br>EE TH              | NABYPY09<br>0 01<br>0 01<br>001<br>009<br>009<br>009<br>001<br>001<br>001   | 0<br>00CNABYNY05   | NABYSY09 NABRYSN09 NABRYSN09 NABRYSY12 NABRYSY12 NABRYSY01 NABRYSY02 NABRYSY06  |
|--|---|---|--|---|
| 84<br>84<br>81<br>81<br>81<br>81<br>81     | DDDDDD<br>000000<br>344444<br>ABCDE                           | AAAA  | ECAA0(   |   |
| 11<br>11<br>14                             | CCCD<br>1100<br>3312<br>00<br>####                            | ВА  | ∢  |   |
|  | CCCCCC<br>111111<br>123333<br>123333<br>123333<br>123333<br>0 | DNZ000  | 000ZNQ   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| ii   | CCCCC<br>00000<br>45678                                       | AUJ22A<br>0 0 0 N<br>8888888888888888888888888888888  | 0<br>AUJ22K  | A PARTIE |
| # B  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 00000000000000000000000000000000000000  | 0016293Y   | 000162934<br>0001611534<br>0001611554<br>0001611554<br>0001611554<br>0001611554<br>0001611554<br>0001611554<br>0001611554<br>0001611554<br>0001611554<br>0001611554<br>0001611554<br>0001611554   |
| 67<br>67<br>79<br>78<br>76<br>18<br>18     |   | NN 23902<br>NN 23902<br>NN 21110C08E0<br>NN 21110C08E0<br>NN 21110C08E0<br>NN 21110C08E0<br>NN 21110C08E0<br>NN 21110C08E0<br>NN 21110C08E0<br>NN 21110C08E0<br>NN 21110C08E0   | NNZ171C2 0   | 00000000000000000000000000000000000000  |
| 92<br>==================================== |   | 60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612<br>60612 | Texas<br>187642  | 100 41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |
| OCT 91 - SEP 92 FY                         | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 2091/930328<br>20715<br>20715<br>20913<br>20913<br>20914<br>20920<br>11119<br>11011<br>20106  | Texarkana<br>92041392092172368481                                  | Texarkana<br>92082693010472368481<br>92092493020472368481<br>91120992071572368481<br>92012892041572368481<br>92012892040572368481<br>92020692072072368481<br>92020692072072368481<br>9203239205172368481<br>9204239208172368481<br>9206239209172368481<br>9206239209172368481<br>92061792090972368481<br>92061792090972368481<br>92061792090972368481<br>9206179292101972368481<br>92092090972368481  |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWA   | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                        | 4-287-426D 20535 FEDER<br>0135AC79 DAAC7392F0450005708T10 DABT1092F039<br>00594BT10 DABT1092F039<br>0294BT10 DABT1092F219<br>0295BT10 DABT1092F219<br>0297BT10 DABT1092F220<br>0297BT10 DABT1092F220<br>0312BT10 DABT1092F220<br>0312BT10 DABT1092F220<br>0337A20 F4161292FA07  | 17-634-0138 OEFN8 FINNEY COMPANIES THE<br>1 0082AC79 DAAC7992C0037 | 04-760-2669 0D3B7 FOUR THIRTEEN INCORPORATED 1 0155AC79 DAAC7992C0059 1 0186AC79 DAAC7992C0061 1 0026AC79 DAAC7992C0061 1 0027AC79 DAAC7992D0001 1 0042AC79 DAAC7992D0001 1 0042AC79 DAAC7992D0001 1 0042AC79 DAAC7992D0001 1 0050AC79 DAAC7992D0001 1 0057AC79 DAAC7992D0001 1 0057AC79 DAAC7992D0001 1 0057AC79 DAAC7992D0001 1 0116AC79 DAAC7992D0001 1 0017   |

| _  | • |
|----|---|
| ~  |   |
| -4 | • |
| -  | ٠ |
| ~  |   |
|    |   |
|    | 1 |
| w  |   |
| O  | 1 |
| ٩  |   |
| O. | • |

| 126   | Y # TPER O C # TPER O | 90   | 60  | 60<br>2  | 60  | 005<br>005   | 12  | 07   | 60  | 12  | ¥09  | 40   |  |
|---|---|--|---|--|---|--|---|--|---|---|--|--|--|
| PAGE 7.   | 646 # K   | NABN<br>NABN   | 0   | 0<br>NABYNNO9  | NAC<br>N  | NABN OF  | NA BR   | NACN   | CNABN   | N A B R   | 0<br>NABYNYOS  | N O N O N O N O N O N O N O N O N O N O                                |  |
| # # # # # # # # # # # # # # # # # # #                                       | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | сававав  |   | BC AAAA  | сасаааа   | BD BAAA<br>BD AAAA   | BC BAAA   | CZZAAAA  | А АААА  | BD AAAA   | BA AAAA  | CCCAAAA  |  |
| 2   | CCCCCCC<br>111111111111111111111111111111   | 0  | 0002  | DNC000   | 000ZWA  | 000ZNQ   | CNZ000  | ٥,   | 000ZNO  | 000ZNZ  | 000ZNQ   | 000ZNO   |  |
|   | 20000000000000000000000000000000000000  | O N DNJIINIGCNZOOO   | 0 N<br>36NBANJ22F   | O N SAN SA   | O N<br>AUJ22B   | 0<br>AUJ22K<br>AUJ22A  | O N<br>ANJ22K   | 0 N<br>2NADNJIIN2ACYZ00  | O N<br>ANJ22A   | 0 N C N ANJ22B  | O N O N  | O N AUJZIA   |  |
| 811   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 00076993Y  | 00073786N   | 00015413Y  | 0007378BY   | 00089998Y  | 0007349CY   | 00087412N  | 0004953CY   | 90073733Y   | 00017113Y  | )<br>\A86868000  |  |
| # # # # # # # # # # # # # # # # # # #                                       | 38888888888888888888888888888888888888  | NNJ09951   | NNJ070A7  | NNY152C2   | NNJ070A7  | NNZ151S1<br>NNZ151C2   | NNS299S1  | -NNL025S1  | NNS205S.  | NNJ070S1  | NNZ179C2   | NNS22251   |  |
|   | mom     m-42  | Texas<br>128750  | Texas<br>45491  | Texas<br>686200  | Texas<br>179838   | Texas<br>27000<br>317900<br>4,900 **   | Texas<br>87900  | Texas<br>157150  | Texas<br>37830  | Texas<br>64800  | Texas<br>232700  | Texas<br>60000   |  |
| 1 - SEP 92<br>************************************                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | NNY Texarkane<br>92062493063072368481                                  | Texarkana<br>92082493093072368481                                     | PIPING INC Texarkana<br>92091693093072368481                         | Texarkana<br>92092193093072368481   | Texarkana<br>92051393053172368481<br>92091693032572368481  | Texarkana<br>91100292093072368481                               | ATION Texarkana<br>92071692071672368482  | MANAGEMENT Texarkana<br>91100292093072368481                                | IONS, INC Texarkana<br>91101692103172368481                             | CONTRACTOR Texarkana<br>92091793033172368481                         | Texarkana<br>92041392071372368481                                      |  |
| STIL GEOGRAPHIC LIST OF PRIME CONTRACT ************************************ | SAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB  | 00-237-706H 05606 GENERAL ELECTRIC COMPANY<br>1 0124AC79 DAAC7992C0052 | 18-200-549G 0GS16 HFSI INC<br>1 0154AC79 GS00K91AGS5878 DAAC7992F0517 | 62-535-6894 OPNC9 INDUSTRIAL MAINT & PIP<br>1 0385CA63 DACA6392C0127 | 05-616-700A 62657 INTERGRAPH CORPORATION<br>1 0173AC79 DAAC7986C0110 P00016 | 05-578-8418 3J241 LARICH INC<br>1 0099AC79 DAAC7991C0038 P00002<br>1 0172AC79 DAAC7992C0068 CONTRACTOR TOTAL | 61-026-966E 0L4U1 M & B MAINTENANCE<br>5 0012CW63 DACW6391C0006 | 00-234-931E 04939 MARTIN MARIETTA CORPORATION<br>1 0140AC79 DAAC7991C0077 P00002 | 62-235-552H OXXXO MID-AMERICA WASTE MANA<br>5 0006CW63 DACW6391C0085 P00002 | 60-482-743G OJKY8 NETWORK SYSTEMS SOLUTIONS<br>1 0003AC79 DAAC7992C0002 | 02-815-351J OERM4 PIONEER MECHANICAL CON<br>1 0178AC79 DAAC7992C0073 | 0;-106-0408 OCWB2 SAFETY KLEEN CORP<br>1 0083AC79 DAAC7991C0032 P00001 |  |

| 27  | ZZ-I  | H 0  | 11111110000000000000000000000000000000   | 000<br>000  | 0035  | 12  |
|---|---|--|--|---|---|---|
| 7,1   | 8901<br>1000<br>1001                                | H<br>H<br>H<br>H O   | SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS   | O<br>NABYNY<br>NABYNY<br>NABYNY   | NNA<br>BBB<br>BNN<br>NN   | N O N   |
| # P # B   | DDDDDD<br>00000<br>44445<br>DEEE                    | #<br>#<br>#<br>#<br>!!   | <b>વવવવવવવવવવવવવવવવવવવવ</b>  | বৰৰ   | বৰৰ   |   |
| #<br>#<br>#   | DDDDDD<br>000000<br>123444<br>ABC                   | 14<br>18<br>18<br>18   | ######################################   | BC AAA<br>BC AAA<br>BC AAA  | BC BAA<br>BA BAA<br>BA BAA  | BC AAAA   |
| Ä   |   | #<br>#   | •  |   | 0   | •   |
| #<br>#<br># 2   | 2333<br>2333<br>ABB                                 | # O  | 00000000000000000000000000000000000000   | DNZ000<br>DNZ000<br>DNZ000<br>DNZ000  | CNZ000<br>CNZ000<br>CNZ0000   | 000ZNZ  |
|   | CCCCC<br>00000<br>67899                             | 122<br>122<br>122<br>122<br>132                                      |  | 1722A<br>1722A<br>1722A   | 1322<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222<br>222   | J22B  |
| #<br>#<br>#<br>#  | 0000<br>1234  | E E E E E E E E E E E E E E E E E E E                                | COLOR  | 3.7<br>3.7<br>3.7<br>3.7<br>3.7<br>3.0<br>4.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1.0<br>1   | 55.<br>55.<br>55.<br>55.<br>55.<br>56.<br>56.<br>56.<br>56.<br>56.  | 3Y AU.  |
| #<br>#<br># =================================               | 8888<br>1111<br>2222<br>DDDD                        | H 0000   | 00000000000000000000000000000000000000   | 01623<br>01542<br>01542   | 049531<br>00782   | 07378:  |
|   | C2218   | # 0<br># 0   |  | 000   | 000   | 00  |
| ##<br>19<br>##<br>14<br>14<br>14                            |   | ###<br>1998  | UNIVERSE DE LE CONTROL   | NZ2.44C2<br>NY152C2<br>NY152C2  | NS20551<br>NS20851<br>NS20851   | NNJ070S1  |
| ##<br>##  | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0             | 11 4*  | ©⊣യയ№4∪ພບയ©⊙∪ພບയയບບ∪∪⊣™∞≈¥<br>XXXXXXXXXXXXXXXXXXXXXXXXXX   | ν4υ¥<br>SSS   | 222<br>000*   | ~   |
| 25 m m m m m m m m m m m m m m m m m m m                    | 8888<br>8888<br>8888                                | н — 200 н<br>200 н<br>664 866  | 10000000000000000000000000000000000000   | Texas<br>41571<br>22919<br>21904<br>956   | Texas<br>32826<br>26560<br>8901   | Texas<br>23683  |
| F 大9<br>n に m   | 8008<br>8008<br>8008                                | # 848<br># 848<br># 6  |  | 89  | 682.  |   |
| =   |   |  |  |   |   |   |
| 9 1 1   | BBBBB<br>00000<br>66667<br>AABB                     | 68481  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 68481<br>68481<br>8481  | 68481<br>68481<br>68481   | 168481  |
| - SEP 92  | BBBBBBBBB<br>0000000000<br>4466666667<br>AAAAABB    | ana<br>0172368481  | 0272<br>0272<br>017236<br>017236<br>0277236<br>0277236<br>0277236<br>0277236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>0177236<br>017723 | ana<br>3072368481<br>3072368481<br>3072368481   | ana<br>3172368481<br>3072368481<br>3072368481   | ana<br>317236848  |
| CT 91 - SEP 92  | BBBBBBBBBBBB<br>0000000000000000<br>344444466666667 | exarkana<br>293080172368481  | exarkana<br>291100172368448<br>2911101572368448<br>4911101572368448<br>491110077236848<br>491110077236848<br>491112077236848<br>8920112077236848<br>89201121972368448<br>8920201172368448<br>892001172368448<br>792001172368448<br>792001172368448<br>792001172368448<br>792001172368448<br>792001172368448<br>79200172368448<br>79200172368448  | exarkana<br>190033072368481<br>793013072368481<br>793013072368481   | exarkana<br>592103172368481<br>392093072368481<br>092113072368481   | exarkana<br>99210317236848  |
| RDS OCT 91 - SEP 92   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | ######################################                               | 9317K8318<br>911001723684488<br>9111001723684488<br>9111104723684488<br>9111107723684488<br>9200111207723684488<br>9200201087233684488<br>920020107233684488<br>92004017233684488<br>92006127233684488<br>92006127233684488<br>92008017233684488<br>92008017233684488<br>92008017233684488   | C Texarkana<br>92092195033072368481<br>92091793013072368481<br>92091793013072368481   | S Texarkana<br>91101592103172368481<br>92030392093072368481<br>92091092113072368481   | ION Texarkana<br>9110299210317236848                                    |
| T AWARDS OCT 91 - SEP 92                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | nt) Texarkana Texarkana 92072293080172368481                         | PWR C0<br>9110029110017236848<br>911019110017236848<br>9110159111017236848<br>9110159111047236848<br>9111049111077236848<br>9112199112197236848<br>9201089201087236848<br>9202169202057236848<br>920415920217236848<br>9204159204157236848<br>920505920507236848<br>920612920617236848<br>9206129206127236848<br>9208059208077236848<br>9208059208077236848  | ELEC Texarkana<br>92092195033072368481<br>92091793013072368481<br>92091793013072368481<br>AL  | TEXAS Texarkana<br>91101592103172368481<br>92030392093072368481<br>92091092113072368481<br>AL   | PORATION Texarkana<br>9110299210317236848                               |
| TRACT AWARDS OCT 91 - SEP 92                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | CONT) Texarkana 0472 92072293080172368481                            | TRIC PWR CD Texarkana 9110019110017236848 9110019110017236848 9110159110157236848 911010491110017236848 911010791110077236848 9112199112197236848 9202119202117236848 9205159206127236848 9207079206127236848 920707920777236848 920707920777236848 920707920777236848 920707920777236848 920707920777236848 920707920777236848 9207079207777236848 9207079207777236848 9209109208107236848 9208109208107236848 9209159208107236848 9209159208107236848 9209159208107236848 9209159208107236848 9209159208107236848 9209159209157236848  | AL & ELEC Texarkana<br>92092195033072368481<br>92091793013072368481<br>70TAL  | S OF TEXAS Texarkana<br>0 91101592103172368481<br>92030392093072368481<br>8 TOTAL   | CORPORATION Texarkana<br>9110299210317236848                            |
| CONTRACT AWARDS OCT 91 - SEP 92                             | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | ######################################                               | ELECTRIC PWR CD Texarkana 9110029110027236848 91100199110017236848 91100199110017236848 9110159111047236848 911079111077236848 9201089201087236848 920215920217236848 920515920517236848 9205159205157236848 9205159205157236848 9205159205157236848 9205159205157236848 9205159205157236848 9205159205157236848 9208109208107236848 9208109208107236848 9208109208107236848 9208109208107236848 9208109208107236848 9208109208107236848 9208109208107236848 9208109208107236848 9209157236848 9209157236848 9209157236848 9209157236848 9209157236848 9209157236848 9209157236848 9209157236848 9209157236848 9209157236848 9209157236848 9209157236848 9209159209157236848 920915957236848 92091   | ICAL & ELEC Texarkana<br>92092195033072368481<br>92091793013072368481<br>92091793013072368481<br>OR TOTAL   | VICES OF TEXAS Texarkana<br>00020<br>91101592103172368481<br>92030392093072368481<br>ACTOR TOTAL  | VICE CORPORATION Texarkana<br>9110299210317236848                       |
| PRIME CONTRACT AWARDS OCT 91 - SEP 92                       | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | KLEEN CORP (CONT)  Texarkana DAAC7992F0472  CONTRACTOR TOTAL         | STERN ELECTRIC PWR CO Texarkana 0017 0018 0017 0018 00118 0017 0018 0019 0017 0018 0019 0017 0018 0019 0019 0019 0019 0019 0019 0019   | TE MECHANICAL & ELEC Texarkana<br>92092195033072368481<br>92091793013072368481<br>92091793013072368481<br>CONTRACTOR TOTAL  | TE SERVICES OF TEXAS Texarkana<br>P00020 91101592103172368481<br>0012 92030392093072368481<br>0013 92091092113072368481<br>CONTRACTOR TOTAL   | TA SERVICE CORPORATION Texarkana<br>9110299210317236848                 |
| ST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92                 | ### ### ### ### ######################              | FETY KLEEN CORP (CONT)  Texarkana  S DAAC7992F0472  CONTRACTOR TOTAL | UTHWESTERN ELECTRIC PWR CD Texarkana 0090 0016 0017236848 9110019110017236848 0090 0018 0018 9110019110017236848 0090 0018 0018 9110019110017236848 0090 0019 0020 0020 0020 0021 0022 0022  | I STATE MECHANICAL & ELEC Texarkana 90069 92092193033072368481 92091793013072368481 92091793013072368481 92091793013072368481 CONTRACTOR TOTAL                    | I-STATE SERVICES OF TEXAS Texarkana<br>0079 900020 91101592103172368481<br>0031 0012 92030392093072368481<br>0031 0013 92091092113072368481<br>CONTRACTOR TOTAL   | IT DATA SERVICE CORPORATION Texarkana<br>0007                           |
| C LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92             | BREBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | ETY KLEEN CORP (CONT)  Texarkana  DAAC7992F0472  CONTRACTOR TOTAL    | 48 SOUTHWESTERN ELECTRIC PWR CD Texarkana 4776C0090 0016 9110029110017236848 9110029110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 91100199110017236848 9110019991100199110019911001999911001999110019991100199911001999110019991100199991100199911001999911001999110019991100199991100199911001999110019999110   | C8 TRI STATE MECHANICAL & ELEC Texarkana<br>92092195033072368481<br>7992C0074 92091793013072368481<br>7992C0075 CONTRACTOR TOTAL                                  | -STATE SERVICES OF TEXAS Texarkana<br>079 91101592103172368481<br>031 0012 92030392093072368481<br>031 0013 92091092113072368481<br>CONTRACTOR TOTAL  | 64 UNIT DATA SERVICE CORPORATION Texarkana<br>7992C0007                 |
| RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92        | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | ######################################                               | 14R48 SOUTHWESTERN ELECTRIC PWR CD Texarkana DAAG4776C0090 0016 91100291100017236848 91100291100017236848 9110009010017236848 9110009010017236848 91100090 0018 91100090110017236848 91100090 0019 91100090 0019 9111007236848 91100090 0022 91100090 0022 911100791110077236848 92644776C0090 0022 91100090 0024 911100791110077236848 92644776C0090 0024 92611599112197236848 92644776C0090 0028 92611999112197236848 92644776C0090 0028 92611999117236848 92644776C0090 0028 92611999117236848 92644776C0090 0028 9264159204157236848 92644776C0090 0032 9264159204157236848 92644776C0090 0032 9266129206157236848 92644776C0090 0033 9266129206127236848 92644776C0090 0033 9266129206127236848 92644776C0090 0033 9266129206127236848 92644776C0090 0033 9269129206127236848 92644776C0090 0033 926912920817236848 9269171092091107236848 92644776C0090 0033 9269129208120208127236848 92644776C0090 0033 9269129208127236848 926912920817236848 92691292087236848 92691292087236848 92691292087236848 92691292087236848 92691292087236848 92691292087236848 92691292087236848 9269129208723   | 0MMC8 TRI STATE MECHANICAL & ELEC Texarkana DAAC7992C0069 9209219C033072368481 9AAC7992C0074 92091793013072368481 DAAC7992C0075 CONTRACTOR TOTAL                  | 0A7W8 TRI-STATE SERVICES OF TEXAS Texarkana<br>DAAC7988C0079 P00020 91101592103172368481<br>DAAC7990D0031 0012 92030392093072368481<br>DAAC7990D0031 0013 92091092113072368481                                      | OBH64 UNIT DATA SERVICE CORPORATION Texarkana<br>DAAC7992C0007          |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92    | AAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | ######################################                               | 886 14R48 SQUTHWESTERN ELECTRIC PWR CD Texarkana C79 DAAG4776C0090 0017 0017 0018 0110029110027236848 079 DAAG4776C0090 0017 0017 0018 0110019110017236848 019 DAAG4776C0090 0018 0019 0020 0019 0020 0019 0020 0019 0020 0020   | 979C 0MMC8 TRI STATE MECHANICAL & ELEC Texarkana C79 DAAC7992C0069 92092193033072368481 C79 DAAC7992C0074 92091793013072368481 C79 DAAC7992C0075 CONTRACTOR TOTAL | 507D 0A7W8 TRI-STATE SERVICES OF TEXAS Texarkana<br>C79 DAAC7988C0079 P00020 91101592103172368481<br>C79 DAAC7990D0031 0012 92030392093072368481<br>C79 DAAC7990D0031 0013 92091092113072368481<br>C00TRACTOR TOTAL | 5778 OBH64 UNIT DATA SERVICE CORPORATION Texarkana<br>C79 DAAC7992C0007 |
| 11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB              | ######################################                               | 86B 14R48 SOUTHWESTERN ELECTRIC PWR CO Texarkana   79 DAAG4776C0090 0017   79 DAAG4776C0090 0018   79 DAAG4776C0090 0019   79 DAAG4776C0090 0019   79 DAAG4776C0090 0019   79 DAAG4776C0090 0019   79 DAAG4776C0090 0020   79 DAAG4776C0090 0021   79 DAAG4776C0090 0022   79 DAAG4776C0090 0022   79 DAAG4776C0090 0022   79 DAAG4776C0090 0024   79 DAAG4776C0090 0024   79 DAAG4776C0090 0024   79 DAAG4776C0090 0026   79 DAAG4776C0090 0027   79 DAAG4776C0090 0028   79 DAAG4776C0090 0039   79 DAAG4776C0090 0039   79 DAAG4776C0090 0031   70  | 79C OMWC8 TRI STATE MECHANICAL & ELEC Texarkana 79 DAAC7992C0069 92092195033072368481 79 DAAC7992C0074 92091793013072368481 79 DAAC7992C0075 CONTRACTOR TOTAL     | 07D 0A7W8 TRI-STATE SERVICES OF TEXAS Texarkana<br>79 DAAC7988C0079 P00020 91101592103172368481<br>79 DAAC7990D0031 0012 92030392093072368481<br>79 DAAC7990D0031 0013 92091092113072368481<br>CONTRACTOR TOTAL     | 778 OBH64 UNIT DATA SERVICE CORPORATION Texarkana<br>79 DAAC7992C0007   |

| TNE SE   | T # -10000<br>                         | 93  | 0) 0s  | 40   | 99<br>00  | 900<br>000  | 0000<br>0000  | 03   |
|--|--|---|--|--|---|---|---|--|
| PAGE 7,1   |  | NAAN  | NN<br>OOO<br>OOO<br>OO   | NABN   | •   | 0   | •   | NADN   |
| E3<br>E3<br>DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | ABCDE                                  | CDDAAAA   | САААААА<br>Саааааа   | Z AAAA   |   |   |   | CDDAAAA  |
| E2 EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE   |  | 0 O O S N A N Z O O O   | DNC0000  | 000ZNZ   | O 2000 A  | 2100<br>2200<br>2000<br>2000  | 0000Z<br>0000Z<br>000Z  | 0 O O ANA  |
| DS   | ### ### ############################## | Texas City<br>92031793043072392481 53252984 NN9130A8A00029113Y AUK22B | Texas City<br>92090893082672392481 50000 NNZ2j6C2 00016293Y AUJ22A<br>92093093082672392481 77000 NNZ2j6C2 0001629CY AUJ22A<br>127,000 ** | CTR The Woodlands Texas 0 N<br>92030192083172656481 142834 NNAD91SI 0008733CY ANS22E | The Woodlands Texas 0 N<br>92083192100272656481 37506 NN5825C9E00038236NBANJ22B<br>92091592111572656481 73636 YN5825A7 00038123 B | The Woodlands Texas 0 N<br>92070792080772656481 25148 NNS805A7 00050656NBANJ22F<br>92082592103072656481 263192 NN7010C9E00087116Y AUJ22B<br>92093092113072656481 263192 NN7010C9E00087116Y AUJ22B | The Woodlands Texas 50935 NNS805C9E00036616NBAUJ22F 50935 NNS805C9E00036616NBAUJ22F 92073092093072656481 47667 NNS805C9E00050656Y AUJ22F 92092492113072656481 74512 NNS805C9E00050656Y AUJ22F 318.768 **  | Three Rivers Texas 1652372 NN9130A8A00029113Y ANK22B               |
| SIII   GEOGRAPHIC LIST OF PRIME CONTRACT AWARD   STREET   GOOD   STREET   STREET | ###################################### | 00-255-435F 2V812 AMOCD CORPORATION<br>4 80180600 DLA60092D0490       | 00-890-493A ODRBI BEAN C F CORPORATION<br>5 0178CW54 DACW6492C0053<br>5 0216CW64 DACW6492C0053 P00001<br>CONTRACTOR TOTAL                | 06-543-857E 94024 HOUSTON ADVANCED RESEARCH<br>2 0436E614BN0001491C0176 P00001       | 09-498-2386 65457 TRIMBLE NAVIGATION LIMITED 1 0166TM01 GS00F7373A DATM0192F0117 2 0060TX30AN6230692C0031 CONTRACTOR TOTAL        | 00-891-826A 3T164 WILLIAMS COMPANIES INC<br>1 0271FF57 GS00K92AGS0471 DAKF5792F1125<br>1 0327KF57 GS00K92AGS0471 DAKF5792F1423<br>2 0984WA10MGS00K92AGS0471 NO012392F0662<br>CONTRACTOR TOTAL     | 79-216-721F 37164 WILTEL COMMUN SYSTEM INC 1 0258BT51 GS00K92AGS0471 DABT5192F0988 1 0264BT51 GS00K92AGS0471 DABT5192F1021 1 0323BT51 GS00K92AGS0471 DABT5192F1083 1 0336BT51 GS00K92AGS0471 DABT5192F1298 1 0336BT51 GS00K92AGS0471 DABT5192F1298 CONTRACTOR TOTAL | 06-330-926E 3P045 DIAMOND SHAMROCK INC<br>4 80150600 DLA60092D0479 |

| σ, | 4  |
|----|----|
| 2  | N  |
|    | k  |
|    | ij |
| 1  | ķ  |
|    | ı  |
|    | ŧ  |
| ш  | Ħ  |
| G  | ı  |
| ⋖  | 1  |
| Δ. | ŧ  |
|    | ŧ  |

| 129  | SHOT-   | # 60<br># 00   | 04  | 03   | 03   | 02   | 12   | 02  | 10010000000   |
|--|---|--|---|--|--|--|--|---|---|
| PAGE 7.  | 789   | ## ## ## ## ## ## ## ## ## ## ## ## ##   | N ABR   | 0<br>NABN  | N ABN  | NABN<br>NABN<br>NABN   | NACN<br>NACN   | 0<br>NABN   | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  |
|  | 00000<br>44444<br>ABCDE                       | iş   | AAAA  | A BAAA   | CAAAAA   | C BAAA<br>A BAAA   | AAAA   | AAAB  |   |
| #<br>#   | 0350  | 14<br>13<br>14   | <u>a</u> .  | 20   | õ  | ăà   | 7  | ٥   |   |
| H  | CCCCCCC<br>01111111<br>90123333               |  | O O O ZNZ   | O O O AN                         | ANZOOO   | ANZ000<br>ANZ000   | 0<br>N3BZYZ000   | 0<br>NSAANZ000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
|  | CCCCCC<br>0000000<br>2345678                  | H AU 122F  | NBBUJ   | Y AUJ22K   | O N<br>Y ANJ22A  | O N<br>Y ANJ21K<br>Y ANJ21K  | BNU11  | NBBUJIINS   | NN  |
| # CO   | BBBBBBB<br>1111111<br>2222223<br>CCCDDDD      | 00025318<br>00025226   | 00082215NI  | DJE3499EY  | DJE34993   | 00033123<br>0003312D   | 0008731CY  | 00033253  | 33333333333333333333333333333333333333  |
| 81<br>90<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | BBBBBBB<br>0111111<br>9022222<br>AAAABB       | **************************************   | NNU005S1  | -NN1015A4ADJE349   | NN2510A5   | NN7125C9E<br>NN7125C9E   | NNAC65A7   | NN2090A3  | 88888888888888888888888888888888888888  |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#<br>6                | BBBBBBBB<br>00000000<br>888888888888888888888 | Texas<br>47385<br>85964<br>349 **  | Texas<br>44573  | Texas<br>34200-  | Texas<br>56916   | Texas<br>143018<br>69379-<br>639 **  | Texas<br>4774529   | Texas<br>816794   | Texa<br>185624<br>1876624<br>2734412<br>274412<br>77912<br>123624<br>123624<br>52964  |
| F   C  | 1800  | 133<br>785   |   |  |  | 73   |  |   |   |
| DS OCT 91 - SEP 92                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 11 Three Rivers 920910 92011692051572872481 21.  | Tolbert<br>92040392093073280481   | Tomball<br>92013191020173316482                                      | Trenton<br>92030392120973592481                                | C Trenton<br>92022492052473592481<br>92071392072073592482  | TY Tucker<br>91112192093073808481  | Tyler<br>92022493080274144481                                       | Tyler<br>91102891111874144481<br>91102991111574144481<br>911012991111574144481<br>91100291102574144481<br>91100791102574144481<br>91100991102574144481<br>911010991110174144481<br>91101091110174144481<br>91101091110174144481   |
| TII GEOGRAPHIC LIST OF PRIME CONTRAC                     | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 04-287-4260 67172 FEDER'L PRISON INDUSTRIES<br>3 03338405 F0561192F842)<br>3 0104JA14 GS00F05600 F0560092FA261<br>CONTRACTOR TOTAL | 04-380-7882 7B134 TEXAS CHRISTIAN UNIVERSITY<br>3 0285KA02 F0160079D0337 5000 | 60-881-565A 0F7T6 AKI SYSTEMS INC<br>1 0847AA09 DAAA0990C0911 P00001 | 16-210-967C 0A024 CHAPARRAL MFG CO<br>1 0934AA09 DAAA0992CO347 | 04-884-896E 0S8K4 FRONTIER STORAGE SYSTEMS IN 3 0036JA25 F4168592C0001 P00002 3 0068JA25 F4168592C0001 CONTRACTOR TOTAL CITY TOTAL | 00-441-305A 12104 PENNSYLVANIA STATE UNIVERSI<br>2 0074D0221N0003988C0051 P00041 | 09-199-1224 5U446 EAST TEXAS LIGHTHOUSE<br>2 1941JA113N0010492FD186 | 02-716-2502 8N496 LOGGINS MEAT CD INC 0823013H DLA13H91CJ021 4 0824013H DLA13H91CJ025 4 0824013H DLA13H91CJ026 4 0324013H DLA13H91CJ056 4 0013013H DLA13H92CB019 4 0044013H DLA13H92CB055 4 0136013H DLA13H92CB119 4 0405013H DLA13H92CB123 4 04471013H DLA13H92CB123 4 04471013H DLA13H92CB161 |

| 00111441444444444444444444444444444444  |
|---|
| WANNAN WANDER BERNEN WANDER WA  |
| $\begin{array}{c} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} \mathbf{A} A$   |
|   |
| 00000000000000000000000000000000000000  |
| NOW STATE OF  |
|   |
| ######################################  |
| 7exas<br>2220168<br>2840218<br>882540168<br>8825500<br>136500<br>171616<br>2847800<br>2847800<br>2847800<br>287200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200<br>27200 |
|   |
| \$  |
| 10111111111111111111111111111111111111  |
| $\begin{array}{c} 999999999999999999999999999999999999$   |
| CONT.   |
| ON CONTRACTOR OF  |
| ΜΕ<br>Α Τ   |
| 0.000000000000000000000000000000000000  |
| RANGARASASASASASASASASASASASASASASASASASASA   |
| ODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  |
| 04444444444444444444444444444444444444  |
|   |

| H 6  | DDEN<br>DIEN<br>OIPT  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 0000   |
|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| PAGE 7   | 00000000000000000000000000000000000000                                | 000  | 2020   | യയ   | 0000   | 0000   | 000  | 0000                                     | മമാമ   | 200  | 0000   | တက္က   | 0000   | മമായ   | 000                                      | <b>20 20 4</b>   | മെയ  | മമമ  | ZZZZ<br>BBBB<br>BVZZZ<br>ZZZZ  |
| # (C) 1 (C | DDDDDDDD<br>00000000<br>1234444<br>ABCDE                              | BAA  | 888<br>888<br>888<br>888<br>888                                      | 888<br>888<br>888<br>888   | 888<br>888<br>888  | 8<br>8<br>8<br>8<br>8<br>8                   | 888<br>888<br>888<br>888<br>888                                      | BAA                                      | 888<br>884<br>844  | BAA  | 888<br>888<br>888  | BAA<br>BAA<br>BAA                            | BAA<br>BAA                                   | BAA  | BAA                                      | BAA<br>BAA   | BBAA   | 888<br>888<br>888<br>888   | 84 8444<br>84 8444<br>84 8444<br>84 8444   |
| 11 (<br>11 (<br>12 (<br>13 (<br>14 (<br>14 (<br>14 (<br>14 (<br>14 (<br>14 (<br>14 (<br>14   | CCCCCCCCC<br>11111111<br>12333333<br>123833333<br>ABBCDD              | 000ZN  | 0000ZN<br>NZ0000   | NZ000<br>NZ0000<br>NZ0000  | NZ000<br>NZ0000<br>NZ0000  | NZ0000<br>NZ0000                             | 0000<br>NZ0000<br>NZ000N   | 000ZN<br>NZ000Z                          | 0000<br>NZ0000<br>NZ0000   | NZ000<br>NZ0000                              | 0000<br>NZ0000<br>NZ0000   | NZ000<br>NZ000<br>NZ000                      | NZ000<br>NZ0000                              | 0000<br>NX0000<br>NX0000   | NZ000<br>NZ000                           | 0000<br>NZ000<br>NZ000   | NZ000<br>NZ000                               | 0000<br>NZ000<br>NZ000<br>NZ000                                      | 2NZ<br>2NZ<br>2NZ<br>2NZ<br>2NZ<br>2NZ<br>2NZ<br>2NZ<br>2NZ<br>2NZ                                   |
|  | CCCCCCCCCC0000034567899   | 0 N<br>0113NBANJ22K                            | OIISNBANJZZK<br>OIISNBANJZZK<br>OIISNBANJZZK                         | 0113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22K                         | OII3NBANJ22K<br>OII3NBANJ22K<br>OII3NBANJ22K                         | 0113NBANJ22K<br>0113NBANJ22K                 | 0113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22K                         | OII3NBANJ22K                             | 0113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22B                         | 0113NBANJ22P<br>0113NBANJ22F                 | 0113NBANJ22K<br>0113NBANJ22K   | OII3NBANJ22K<br>OII3NBANJ22K<br>OII3NBANJ22K | 0113NBANJ22B<br>0113NBANJ22K                 | 0113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22K                         | OII3NBANJ22K<br>OII3NBANJ22K             | 0113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22K                         | 0113NBANJ22K                                 | 0113NBANJ22K<br>0113NBANJ22K<br>0113NBANJ22K                         | 20113NBANJ22K<br>20113NBANJ22K<br>20113NBANJ22K<br>20113NBANJ22K                                     |
| H — 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | BBBBBBBBBBBBB<br>001111111111<br>8902222222<br>AAAABBBCCC             | NN8905B2 000                                   | NN8905B2 000<br>NN8905B2 000<br>NN8905B2 000                         | NN8905B2 000<br>NN8905B2 000<br>NN8905B2 000                         | NN8905B2 000<br>NN8905B2 000<br>NN8905B2 000                         | NN8905B2 000<br>NN8905B2 000                 | NN8905B2 000<br>NN8905B2 000<br>NN8905B2 000                         | NN8905B2 000<br>NN8905B2 000             | NN890582 000<br>NN890582 000<br>NN890582 000                         | NN8905B2 000<br>NN8905B2 000                 | NN890532 000<br>NN8905B2 000   | NN8905B2 000<br>NN8905B2 000                 | NN8905B2 000<br>NN8905B2 000                 | NN8905B2 000<br>NN8905B2 000<br>NN8905B2 000                         | NN8905B2 000<br>NN8905B2 000             | NN890582 000<br>NN890582 000<br>NN890582 000                         | NN8905B2 000<br>NN8905B2 000                 | NN8905B2 000<br>NN8905B2 000<br>NN8905B2 000                         | NN890582 000<br>NN890582 000<br>NN890582 000<br>NN890582 000   |
| 7 H H H H H H H H H H H H H H H H H H H  | 88888888888888888888888888888888888888                                | 860<br>860<br>860                              | 9007<br>6140   | 570<br>394<br>364  | 8796<br>4394<br>7115   | 830  | 3249<br>5190   | 725                                      | 690<br>690<br>660<br>660   | 201<br>670                                   | 0880   | 745  | 6140<br>3740                                 | 8370   | 7890                                     | 5860<br>0665<br>2865   | 3645   | 9920<br>2552<br>1279   | 272700<br>102400<br>210400<br>106440   |
| RDS OCT 91 - SEP 92  | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                | Tyler<br>204109204287414448                    | 204159205047414448<br>204159205057414448<br>204209205117414448       | 204239205147414448<br>204279205187414448<br>204289205197414448       | 204309205227414448<br>205059205267414448<br>205059205267414448       | 205059205257414448<br>205069205277414448     | 2050792052//414448<br>205079206057414448<br>205119206017414448       | 205129206027414448<br>205149206057414448 | 205209205107414448<br>206029206187414448<br>205299206187414448       | 206039206247414448<br>206049206257414448     | 206049206257414448<br>206049206257414448<br>20608207087414448        | 206169207017414448<br>206189207107414448     | 206189207177414448<br>206239207147414448     | 20625920/10/41448<br>206259207177414448<br>206309207217414448        | 206309207217414448<br>207029207237414448 | 207079207277414448<br>207079207277414448<br>207089207277414448       | 207159208057414448<br>207169208067414448     | 20720920810741448<br>20723920814741448<br>20723920813741448          | 92072992081974144481<br>92072992081974144481<br>92072992081974144481                                 |
| PRIME CONTRACT AW  | BEBERBERBERBERBER<br>00000000000000000<br>12222222222222<br>122222222 | CO INC   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 GEOGRAPHIC LIST O   | AAAAAAAABBBBBBBBB<br>00000000000000000000<br>222233331111111111       | -716-2502 8N496 LOGGI<br>5304013H DLA13H92CC56 | 445013H DLA13H8ZCC58<br>446013H DLA13H8ZCC59<br>517013H DLA13H9ZCC64 | 562013H DLA13H92CC69<br>785013H DLA13H92CC72<br>814013H DLA13H92CC73 | 876013H DLA13H92CC79<br>927013H DLA13H92CC82<br>928013H DLA13H92CC82 | 929013H DLA13H92CC83<br>950013H DLA13H92CC85 | 9510134 DLA13H92CC85<br>9730134 DLA13H92CC85<br>1510134 DLA13H92CC89 | 173013H DLA13H92CC94                     | 297013H DLA13H92CC99<br>660013H DLA13H92CD19<br>625013H DLA13H92CD20 | 663013H DLA13H92CD21<br>694013H DLA13H92CD22 | 695013H DLA13H92CD22<br>696013H DLA13H92CD22<br>771613H DLA13H92CD22 | 022013H DLA13H92CD33<br>044013H DLA13H92CD35 | 052013H DLA13H92CD36<br>093013H DLA13H92CD38 | 145013H DLA13H92CD41<br>152013H DLA13H92CD42<br>364013H DLA13H92CD46 | 365013H DLA13H92CD46                     | 519013H DLA13H92CD50<br>520013H DLA13H92CD51<br>546013H DLA13H92CD52 | 343013H DLA13H92CD59<br>864013H DLA13H92CD61 | 917013H DLA13H92CD63<br>135013H DLA13H92CD69<br>136013H DLA13H92CD69 | 8222013H DLA13H92CD738<br>8223013H DLA13H92CD739<br>8224013H DLA13H92CD740<br>8233013H DLA13H92CD751 |
| N II W I G   | ας>∪ "  | 04.  | 444  | 444  | বৰৰ  | 444  | 1 4 4  | বব                                       | व च च  | च च  | বব   | াবব  | ববৰ  | 144  | 44                                       | বিবাৰ  | বব   | 444  | বববব   |

| € #<br>€ #  | SEMPT :   | 3 B  | 03  | 01   | <b>о</b>   | 0.4   | 00<br>84  | 60  | 0144400000   |
|---|---|--|---|--|--|---|---|---|--|
| PAGE 7.   | D-40 #  | NA O Y ABN   | NABN<br>NABN  | NABN   | NABN<br>NABN   | NAAN  | NABN<br>NABN<br>NABN  | NABN  | NEXENTAL ENGINE AND STATEMENT OF THE PROPOSTATEMENT OF THE PROPOST |
| # CD  | DDDDDDDD<br>0000000<br>2344444<br>23444444444444444444444               | CAAAAAA<br>BA AAAA   | BZ AAAA   | CAAAAA   | ВА АААА  | Р АААА  | Р<br>АААА<br>АААА   | BZ BAAA   | 00000000000000000000000000000000000000   |
| 2 8 6<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | CCCCC<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | 2ABNZ000<br>0<br>BNZ000  | CNCOOO  | DNC000   | 0<br>AANZ000   | 0<br>NSAZNZ000  | 000ZNZ<br>2NZ000<br>000ZNZ  | 0<br>ANZ000   | AANZ000<br>CNZ0000<br>CNZ0000<br>CNZ0000<br>CNZ0000<br>CNZ0000   |
| # # # # # # # # # # # # # # # # # # #   | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                 | AAUJ22N<br>0<br>ANJ22A   | O N AUJ22B  | O N AUJZZA   | O N<br>ADUJIIN2  | O N<br>NBBUJIINSA   | o<br>BBUJ<br>BBUJ   | O N<br>ANJ22K   | ADN  |
| и<br>п<br>п<br>н<br>н<br>т<br>и<br>и  | BBBBBB<br>111111<br>222223<br>CDDDD<br>================================ | E0007353CN<br>E00055613Y   | 00089995Y   | 0001629CY  | 00037313N  | 00082214N   | 00082215N<br>00082215N  | 00033411Y   | ALA372144<br>APC8711CY<br>APC8711CY<br>APC8711CY<br>APC87111SY<br>APC8711BY<br>APC8711BY<br>APC8711BY<br>APC8711BY   |
| 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10                            | BBBBB<br>22222<br>AABBBB<br>====  | NNW024C9E  | NNB599SI  | NNZ216C2   | NNJ998A3   | NNUOOSSI  | NNU005S1<br>NNU005S1  | NN5410C9E000  | NN 1520<br>NN NKO 1681<br>NN NKO 1681<br>NN NKO 16851<br>NN NKO 16851  |
| 2 H<br>H<br>H<br>H<br>H<br>H  |   | 9730<br>× as<br>4949   | Texas<br>26985 P  | Texas<br>30262 1   | Texas<br>93766 1<br>962 **   | 35294 I   | Texas<br>104258<br>99002  | Texas<br>29960  | 166339<br>10068339<br>10068890<br>10058890<br>1005387<br>1009990<br>1009985<br>1009985   |
| DS OCT 91 - SEP 92 FY9  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                  | 91102<br>ctori<br>92102  | Victoria<br>92030492040475428481  | 3 Victoria<br>92010792010775428481   | Victoria<br>92012192020775428481<br>195,   | Waco<br>91112092093076000481  | Waco<br>92011392093076000481<br>92040392093076000481<br>203.  | Waco<br>92060292070176000481  | Waco<br>92091792103176000481<br>91083092073176000481<br>91111391123176000481<br>91121831123176000481<br>92022593022476000481<br>92033092082676000481<br>920310930776000481<br>92091893033076000481   |
| STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWAR   | AAAAA,AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                                  | 0029KF48 DAKF4891C0143<br>5-756-6374 0CU57 CLEGG IND<br>0249AD09 DAAD0992C0023 | 07-790-8069 OCISI CDASTAL ENVIRGNMENTS INC<br>5 0080CW64 DACW6491D0008 0008 | 00-914-318B OCU33 FISHER KING MARINE SERVICES<br>5 0056CW64 DACW6491C0041 P00002 | 00-912-935E 0UK03 VICTORIA MACHINE WORKS<br>2 2793G2381N6238192C0022<br>CITY TOTAL | 05-111-3330 6L232 BAYLOR COLLEGE OF MEDICINE<br>2 2024RN502N0060085G1689 8E15 | 00-751-6735 4F219 BAYLOR UNIVERSITY<br>3 0139KA02 F0160079D0331 5000<br>3 0284KA02 F0160079D0331 5000<br>CONTRACTOR TOTAL | 09-983-978K OXXXO C & M ENTERPRISES INC<br>5 0114CW63 DACW6392C0072 | 36-562-329H 0GCL4 CHRYSLER TECH ARBR SYSTEMS 1 2104AJ09 F4160892G0061 BS01 2 0008WA10AN0012390D5320 001701 2 0053WA10AN0012390D5320 001704 2 0053WA10AN0012390D5320 001704 2 4062WA10EN0012390D5320 0021 2 0168WA10EN0012390D5320 0023 2 0249WA10AN0012390D5320 001706 2 4064WA10AN0012390D5320 001706 2 0250WA10AN0012390D5320 001903   |

|  | # 00 <b>0</b>   | <b>66</b>  | 60                                 | 0000000000  | 07                          | 07   | 005   |
|--|---|--|------------------------------------|---|-----------------------------|--|---|
| # 1000<br># 000  | H NNN   | NABN<br>NABN   | NABN                               |   | NABN<br>NABN                | NA<br>NA<br>BBN<br>NA<br>BN  | NNN<br>ADOO<br>ODON<br>NNN  |
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | CAAAAA EE   | CAAAAA<br>CAAAAA   | Z AAAA                             | 44444444444444444444444444444444444444  | ВА АААА                     | ВА АААА<br>ВА АААА   | CCCAAAA<br>CAAAAAA<br>CAAAAAA   |
| E2 = = = = = = = = = = = = = = = = = = =   | 1 AAN 200<br>1 DAN 200<br>1 GAN 200   | OOOZNZSTN<br>OOOZNZOOO   | 000ZNZOTO                          | NSBANZOOO<br>NSBANZOOOO<br>NSBANZOOOO<br>NSBANZOOOO<br>NSBANZOOOO<br>NSBANZOOOO<br>NSBANZOOOO<br>NSBANZOOOO<br>NSBANZOOOO   | 0<br>N2AANZ000              | A BNZ000<br>A ZNA000   | B ZYZ000<br>B ANZ000<br>B ANZ000  |
| E E E E E E E E E E E E E E E E E E E  | 1947 ANJ22  | 99CY BUJII<br>99CY BUJII   | 21BNBDNJ11                         | 8664NBBBUJII<br>8664NBBBUJII<br>8664NBBBUJII<br>8664NBBBUJIII<br>8664NBBBUJIII<br>8664NBBBUJIII<br>8664NBBBUJIII<br>8664NBBBUJIII<br>8664NBBBUJIII  | 0 N<br>343NAAUJ22           | 0 N<br>1337 ANJ22<br>1137 AUJ22  | 0 N<br>28BY ANU22<br>21DY AU322<br>21DY AN322   |
| B11<br>B11<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 20A7 0003<br>25A1AAEC3<br>50A1CACR3   | 006S1 00082<br>006S1 00082   | 21151 00092                        | 00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020<br>00020   | 140C9E00036                 | 320A4B00037<br>320A4B00037   | C11C9E00037<br>C14A1AADF37<br>510A1AADF37   |
| BBE BBB BB   | 2 X X X X X X X X X X X X X X X X X X X   | xas<br>16120-NNU0<br>16421-NNU0<br>1- *  | xas<br>2993 NNS                    | 5×35<br>55653<br>55653<br>55653<br>55653<br>55653<br>55653<br>55653<br>55653<br>55653<br>55653<br>55653<br>55653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>56653<br>5 | exas<br>43725 NN4)          | exas<br>21526 NN23<br>32470 NN26<br>6 *  | 6×85<br>03000 NNAC<br>00000 NNAC<br>0 **  |
| 888 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 42 . 80 . T   | Te<br>4<br>92,541  | ٦<br>5                             | 129,689   | 7                           | -1<br>53,99  | 36<br>36<br>743,000   |
|  |   | 22   | 81                                 |   | =                           | =======================================  | ~~~<br>~~~  |
| DS OCT 91 - SEP   Place of Perf   Place of Per | 0NT) Waco<br>92081393083176000<br>92081193073176000<br>920811930333076000   | 920930930519760004<br>920930920519760004   | Waco<br>920221930221760004         | Waco<br>920318760004<br>920318920318760004<br>920418920413760004<br>920413920413760004<br>92020920220760004<br>9207292020760004<br>920718920618760004<br>920718920804760004<br>920817920804760004   | Waco<br>9207029007317600048 | Waco<br>9207319210317600048<br>9201319211077600048                             | Waco<br>920807<br>9202049301077600048<br>9209309507317600048  |
| ME CONTRACT AWARDS OCT 91 - SEP  | ECH ARBR SYST (CONT) Waco<br>01 02081393083176000<br>02 92081393083176000<br>01 92081993033076000<br>01 NTRACTOR TOTAL  | ECHNOLOGIES CORP Waco<br>0006<br>0006<br>0003<br>92093092051976000<br>NTRACTOR TOTAL | CO Waco<br>0010 920221930221760004 | BTL 920318920318760004 14 920505920505760004 13 920505920505760004 12 920117920117760004 12 920117920117760004 13 920220920220760004 18 920718920718760004 20 920804920804760004 21 920817920817760004 23 920817920817760004  | Waco<br>920702900731760004  | SALES COMPANY Waco<br>920731921031760004<br>920131921107760004<br>RACTOR TOTAL | CE SYSTEMS INC Waco 760004<br>0017<br>0032<br>0060<br>920930950731760004<br>NTRACTOR TOTAL                          |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS   | 6-562-329H OGCL4 CHRYSLER TECH ARBR SYST (CONT) Waco<br>14246F50 F4160892G0061 0001 92081393083176000<br>10946D30 F4160892G0061 5D02 92091193073176000<br>18160400 F4160892G0061 TY01 92081993033076000 | WOLOGIES CORP WACO<br>06 92093093051976000<br>03 92093092051976000<br>RACTOR TOTAL   | 0<br>010 920221930221760004        | TL 920318920318760004 4 920505920505760004 3 920505920505760004 3 920117920117760004 920403920403760004 92022092020760004 92022092020760004 920702920702760004 920804920804760004 920817920817760004 920817920817760004 11  | Waco<br>920702900731760004  | LES COMPANY Waco<br>920731921031760004<br>920131921107760004<br>TOR TOTAL      | E SYSTEMS INC Waco 760004<br>017 920807 760004<br>032 920204930107760004<br>060 920930950731760004<br>TRACTOR TOTAL |

| TPER #3  | # 000000<br># £44\page   | 60                               | 0000<br>00000   | 00000000000<br>00-00000000000000000000000  | 00000  |
|--|--|----------------------------------|---|--|--|
| AGE 7.<br>******<br>DDDDDDDDDDD00001   | NXXXXX<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BORDED<br>BO | 0<br>NABN                        | NNNNN<br>PRESER<br>VNNNN<br>VNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NXXXX<br>NAAAAO<br>OOOOOOOO  |
| 1200   | <br>   | BA BAAA                          | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA  | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP   | CCCCAAAA<br>CCCCAAAAA<br>CCCCAAAAA<br>CCCAAAAA<br>CCCAAAAAA  |
| 2<br>2<br>5<br>5<br>6<br>6<br>6<br>7<br>7<br>7<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8   |  | 0<br>BNZ000                      | ANN<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA<br>ANA                                      | GGANZ000<br>GANZ000<br>AANZ000<br>AANZ000<br>AANZ000<br>AANZ000<br>AANZ000<br>AANZ000<br>GAYZ000   | ANZ000<br>ANZ0000<br>ANZ0000<br>ANZ0000<br>ANZ0000   |
| ж Е I в Е I  | AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228<br>AU1228   | O N<br>Y ANJ22K                  | o<br>A A A A C C C C C C C C C C C C C C C C  | NO<br>NABDNUINI<br>NABDNUINI<br>NABDNUINI<br>NAANJZZNZ<br>Y ANJZZNZ<br>Y ANJZZNI<br>Y DNJZZNI<br>Y DNJZZNI<br>Y DNJZZNI<br>Y DNJZZNI   | 0<br>ANJ228<br>ANJ218<br>ANJ228<br>ANX228<br>ANX228<br>ANX228  |
| 811<br>811<br>811<br>811<br>111111111<br>222223<br>CCCDDDD   | 0000000<br>  000000  | 0035373                          | ACD3812CY<br>ACD3812CY<br>ACD3812CY<br>ACD3812CY<br>ACD3812CY   | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00   | 00036913Y<br>00036923Y<br>00036923Y<br>AHD36913Y<br>AHD36915Y  |
| N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | # 222222<br># 222222<br># 222222<br># 222222<br># 222222<br># 222222<br># 22222<br># 222222<br># 22222<br># 222   | NN3930C9D0                       | NNS99887<br>NNS99887<br>NNS99887<br>NNS99887<br>NNS99887  | NN<br>NNJO3481<br>NNNG1403481<br>NNNG1403481<br>NNNG140347<br>NNNG140340<br>NNNG14031<br>NNNG14031C<br>NNNG14031C<br>NNNG15031C  | NN6140A7<br>NN6140A7<br>NN6140A1A<br>NN6140A1A<br>NN6140A1C  |
| 12<br>12<br>13<br>14<br>15<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16   | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | Texas<br>40663                   | Texas<br>54203<br>25572-<br>375192-<br>72480-<br>304769   | Texas<br>323070<br>323070<br>1117553<br>108000<br>216036<br>47964<br>47964<br>528376<br>528376<br>102000   | Texas<br>46088<br>176400<br>409412<br>72585<br>52616<br>66520  |
| # E : B : C : T : C : C : C : C : C : C : C : C  | # 60<br># 50<br># 50   |                                  | 1<br>2<br>2<br>1<br>1<br>1 1 4 .  | 11111111111111111111111111111111111111   |  |
| RDS OCT 91 - SEP 92<br>Place of Perfor<br>Place of Perfor<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Macon Mac  | Waco<br>9209289301287600048      | CO Waco<br>9203069203317600048.<br>9205209205317600048.<br>9205209210317600048.<br>9205269205317600048. | Wacco<br>9209109210307600048<br>9209259210307600048<br>9201069203157600048<br>9204299209307600048<br>9208139207157600048<br>920429212317600048<br>9207159207157600048<br>9207159207157600048 | Waco<br>9110099202067600048<br>9207189301147600048<br>9205219303177600048<br>9201059206237600048<br>9206019211187600048  |
| ACT AW.<br>BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | TOTAL  | ALES CO                          | ERVICE<br>TOTAL   | COMPAN   | ING CO   |
| ME CONT  | 66<br>33<br>30<br>00<br>11<br>12<br>12<br>12<br>14<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16   | RING & S                         | RCRAFT S<br>487<br>486<br>486<br>213<br>713<br>TRACTOR  | LETOURNEAU<br>00008<br>00009<br>M03<br>M0301<br>M04<br>M07   | MANUFACTURING<br>005<br>006<br>007   |
| 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100  | N 000000000000000000000000000000000000   | GINEE                            | ED A POO<br>C P A OOO   | ON SWEET   | 00 00 00 00 00 00 00 00 00 00 00 00 00   |
| RAPHIC LIST O  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 6 6K285 HOJ ENG<br>DAAC8992C0169 | 6 0GCL4 LOCKHEE<br>F3460184C1422<br>F3460184C1422<br>F3460184C1422<br>F3460184C1422<br>F3460184C1422    | H 95685 MARATHC<br>DAAA0985E0007<br>DAAB0792CR001<br>DAAB0792CR424<br>F0460692C0207<br>F4160891G0056<br>F4160891G0056<br>F4160891G0056<br>F4160891G0056<br>F4160891G0056<br>F4160891G0056    | A 74025 MARATH<br>4N0010492CA604<br>CN0010492CA505<br>CN0038392CV255<br>CLA40090D00084<br>DLA40090D0084<br>DLA40090D0084 |
| 111 GEO multiple GEO st Code code document docum | 0.00 to 10.00 to 10.0   | 03-536-5386<br>1 0193AC89        | 00-836-8896<br>3 01486410<br>3 01486410<br>3 01466410<br>3 01556410                                     | 00-832-7581<br>1 04366409<br>1 004060409<br>1 14576607<br>3 02976140<br>3 021546140<br>3 02746140<br>3 02746140<br>3 02776140<br>3 04016140  | 00-894-113<br>2 0564/412<br>2 4508/412<br>2 4508/412<br>4 0252047<br>4 12190400<br>4 19410400                            |

| NA AN   | NABN   |
|---|--|
|   | 2  |
| CCCAAAA   | ва дада  |
| BNZ000  | 000ZNA   |
| 184 N<br>3Y AUK21B                                    | O N<br>SY ANJ21A   |
| 1719<br>3A0005172                                     | NN8960C9E0002097!  |
| xas<br>9592 NY913                                     | xas<br>4042 NN896  |
| ₩<br>₩<br>₩   | 9 80   |
| Waco<br>91101093093076000481                          | Waco<br>92051892063076000481   |
| INC   | AND CORPGRATION THE  |
| 10-891-7543 iDL13 SERVION<br>4 40000600 DLA60092D0037 | 00-734-7602 0LYS3 SOUTHLA<br>1 0211KF48 DAKF4892D0021  |
|   | 0-891-7543 iDL13 SERVION INC Waco Texas 1719184 N 0<br>40000600 DLA60092D0037 AUK21B BNZ000 CCCAAA |

| 00 e  | DRM<br>LEN<br>TH                                  | # // 000<br># 000<br># 000  | 04400000000<br>04040000   | 0.7   | 00000<br>00000   | 60  | 60                                  | 90   |
|---|---|---|---|---|--|---|-------------------------------------|--|
| GE 7,   | 567890  | N X X X X X X X X X X X X X X X X X X X   | NN NNNNNNN XX AAAAAAAAAAAAAAAAAAAAAAAAA   | NABN  | NNNNN<br>PAPAPAO<br>OUCOUCO<br>VNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | 0<br>NABN   | NOON                                | NB BR  |
| A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | DDDDDDDDDD<br>0000000000<br>1234444444<br>ABCDEEE | BA AAAA<br>BA AAAA<br>BA AAAA<br>BA AAAA<br>BA AAAA   | 887 884 884 887 887 887 887 887 887 887   | САБАААА   | CCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | Z AAAA  | CADAAAA                             | BA BAAA  |
|   | 01111<br>011111<br>901233                         | #<br># 0<br># 0000<br># 0000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 0<br>BNZ000   | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000   | 000ZNZ91  | ANAOOO                              | 0002.4   |
| # LL  |   | ANJZIA<br>ANJZIA<br>ANJZIA<br>ANJZIA<br>ANJZIA  | XY XXXXXXX XX  | N<br>AUJ22A   | AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228<br>AUU228   | NULLNO  | N<br>AUJ22B                         | N<br>ANJ22K  |
| 电程码 机无色谱物 库物外 游 机电子放射 计连接机  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | NN3825C9E00035315Y<br>NN3825C9E00035315Y<br>NN3825C9E00035315Y<br>NN3825C9E00035315Y<br>NN3825C9E00035315Y<br>NN3825C9E00035315Y<br>NN3825C9E00035315Y<br>NN3825C9E00035315Y<br>NN3825C9E00035315Y<br>NN3825C9E00035315Y  | 0<br>NN4940C9E00035313Y   | NNZ153C9E00015428Y<br>NNZ153C9E0001542CY<br>NNZ153C9E0001542CY<br>NNZ153C9E0001542CY<br>NNZ153C9E0001542CY<br>NNZ153C9E0001542CY<br>NNZ153C9E0001542CY   | 0<br>NNS211S1 0009221BNB  | 0<br>NNI560A1AAFN3728CY             | 0<br>NNAH12C9E00087313Y  |
| 22<br>** ** ** ** ** ** ** ** ** ** ** ** **  | BBBBBBB<br>0000000<br>88888888                    | Texas<br>Texas<br>84042<br>84042<br>84042<br>84042<br>84042                                       | 76 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Texas<br>25286<br>055 **  | Texas<br>1500000<br>1700000<br>2582000<br>1887773<br>607000<br>607000  | Texas<br>30164  | Texas<br>2000000-                   | Texas<br>48971<br>029- **  |
| CO CO CO SERVING CO   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | ONT) Waco<br>920630920731760004<br>920723920831760004<br>920826920930760004<br>920925921031760004 | Waco<br>92093093021176000481<br>91112192112176000481<br>92013192062276000481<br>92033092092376000481<br>92042892100576000481<br>92042892100576000481<br>92052892101376000481<br>92081792122876000481<br>9209309302227600481<br>92093093022276000481   | Waco<br>92072192111976000481<br>54,914,   | Waco-Madison Cooper<br>91100199010176004481<br>91121992022876004481<br>92022694093076004481<br>92081392123176004481<br>92090392093076004481  | Waxahachie<br>92050792090176816481                                | 10N Webster<br>92092394073176948482 | ONAL Webster<br>92060492123176948481<br>1.951.   |
| TI GEOGRAPHIC LIST OF PRIME CONTRACT AWAR<br>*** THE TRANSPORT OF THE CONTRACT AWARD AND THE TRANSPORT OF THE T | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            |   | 05-314-636B 56642 TYMCO INC 2 2072F7400M6740092C0056 4 00900700 DLA73091D8000 6 02200700 DLA73091D8000 6 03710700 DLA73091D8000 7 090700 DLA73091D8000 7 090700 DLA73091D8000 7 09040700 DLA73091D8000 7 09040700 DLA73091D8000 7 101550700 DLA73091D8000 7 101550700 DLA73091D8000 7 18530700 DLA73091D8000 7 18530700 DLA73091D8000 7 18340700 DLA73091D8000 | 04-411-4650 9G263 UTILITY EQUIPMENT INC<br>1 0182HC76 DAHC7692C0033<br>CITY TOTAL | 36-562-329H 0GLC2 CHRYSLER TECH ARBR SYSTEMS 2 0012AC511N0001989C0333 P00017 2 0359AM632N0001989C0333 P00020 2 0685AM632N0001989C0333 P00021 2 1275AM632N0001989C0333 P00022 2 1795AM632N0001989C0333 P00023 2 2175AM632N0001989C0333 P00023 | 78-304-602C ORSYO ELLIS COUNTY<br>5 0104CW63 DACW6389H0084 P00003 |                                     | 62-895-411H OP8E5 SPACE INDUSTRIES INTERNATION<br>3 0222GM03 F0863592C0062<br>CITY TOTAL |

| 1130 1130 1130 1130 1130 1130 1130 1130   | 0  | 60   | 60                                      | 90<br>90  | 1408  | 800A   | 4711<br>4704   | 0.4   | 000   | 9   |
|---|--|--|---|---|---|--|--|---|---|---|
| PAGE 7,139 DDDDDDDDDRP DODDDDDDRP 445678901PE EE  | O<br>ABN   | 0<br>NABN  | NABN                                    | NABN<br>NABN<br>N   | 0<br>ECAAOOODNABYNY   | 0<br>ECAAOOOFNABYNYO.<br>ECAAOOOFNABYPYO.  | VABYNY11<br>YABYNY11   | N A B B N   | NNN<br>PABB<br>CBBN   | ONABN   |
| # E3 # P  | AA   | AAAA   | ВААА                                    | АААА<br>АААА  | ECAAOC  | ECAA0(   | 4444<br>4444   | CAAAAA  | BAAA<br>Baaa<br>Daaaa   | ABAA  |
| 1000<br>1000<br>1000<br>1000  |  | 7  | ည္ဆ                                     | 08<br>00<br>00  | ∢   | 44   | ဗ္ဗမ္မ   | Ö   | 880   | ∢   |
| PAGE  E2  E3  E3  CCCCCCCCCCCDDDDDDDDDDDDDDDDDDD  | ANZ000   | GZNZ000  | CNZOOO                                  | DNC0000   | DNAOOO  | DNA000<br>DNC000   | DNC0000  | 0<br>1N1GANZ000   | CYZ000<br>CYZ000<br>CYZ000<br>CNZ000  | SADNCOOO  |
| E E E E E E E E E E E E E E E E E E E   | ANJZZB   | O N<br>1BNBDNJ11N1GZNZOO   | O N S S S S S S S S S S S S S S S S S S | 0 N 322A AN 322A  | O N<br>ANJ22K   | O N J S Z K  | 0 N 322A<br>7 AN 322A<br>7 AN 322A   | DNJ   | 0<br>4 ANJ22K<br>4 ANJ22K<br>7 ANJ22K<br>7 ANJ22K   | NBBNJIIN  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 5373   | 0009221BN  | 00073493Y                               | 00016115Y<br>00016115Y  | )<br>YE1771000  | 00017113Y<br>00017113Y   | 00016233Y<br>00016233Y   | 00038413Y   | 00075393Y<br>0007539BY<br>00045813Y   | 0<br>0001761BNBBNJ11NSADNCOO  |
| BBBBBBBBB<br>01111111<br>90222222<br>AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | N3930C9E   | NNS21151   | NNS299S1                                | INZ222C2<br>INZ222C2  | NNZ299C2  | NNZ141C2<br>NNZ125C2   | NNZ249C2<br>NNZ249C2   | NN6515C9B0003   | NNJO15SI<br>NNJO15SI<br>NNMI24SI  | NNZ179C2  |
| 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 7 8 8 6 2 8 7  | Texas<br>35251   | Texas<br>123994 P                       | Texas<br>45602 N<br>44868 N<br>470 *  | 52383 I   | Texas<br>39900  <br>241300   | Texas<br>1192933<br>28938<br>871 **  | Texas<br>53900  | Texas<br>205063<br>40000<br>57180   | Texas<br>27823  |
| - SEP 92 FY9:<br>of Performance<br>sesses ses ses ses<br>of O000000000000000000000000000000000000 | Jak<br>2978436481  | E Whitney<br>92032292092778664481  | Whitney<br>91112592093078664481         | Whitney<br>92091192120778664481<br>92092392121978664481<br>249  | CO Wichita Falls<br>92082492110379000481                                | Wichita Falls<br>92082692112979000481<br>92092193020679000481  | Wichita Falls<br>91100392101579000481<br>92042892100979000481<br>1.221,  | Wichita Falls<br>92040792051379000481                             | Wichita Falls<br>91103192093078000481<br>91123092093079000481<br>92051392093079000481<br>302.   | Wichita Falls<br>92051192061979000481                                   |
| T11 GEOGRAPHIC LIST OF PR<br>====================================                                 | 17-628-615B OKMH9 SISU USA INC<br>4 22840700 DLA73092C8092 | 78-284-318K OF530 HILL COUNTY SHERIFFS OFFICE<br>5 0066CW63 DACW6384H0064 P00008 | 18-938-6576<br>5 0034CW63 DACW6392C0012 | 04-228-9736 OF3P8 WACO PAVING<br>5 0148CW63 DACW6391D0023 D058<br>5 0170CW63 DACW6391D0023 D065<br>CONTRACTOR TOTAL | 15-302-638A OCUA7 A E CONCRETE CONSTRUCTION<br>3 0285JA20 F4161292C0028 | 60-761-372G OKFE8 A W & ASSOCIATES INC<br>3 0286JA20 F4161292C0027<br>3 0320JA20 F4161292C0033<br>CONTRACTOR TOTAL | 05-843-499E OCAS4 ACE ELECTRIC CO INC<br>3 0001JA22 F4161292C0002<br>3 0171JA20 F4161292C0002 P00001<br>CONTRACTOR TOTAL | 00-801-8525 OLMP9 ALCON LABORATORIES INC 3 0147JA20 F4161292C0014 | 18-818-9815 ODPJ6 ALLIED MANAGEMENT OF TEXAS<br>3 0043JA20 F4161292C0001<br>3 0072JA20 F4161292C0001 P00001<br>3 0187JA20 F4161292C0017 | 09-992-8582 2J048 ALMAN ELECTRIC INC<br>3 0180JA20 F4161291D0002 503202 |

| 7.140                                   |                        | 00000<br>00011<br>78901                      | и — н<br>и м<br>и м<br>и м   | 0<br>NABN 11  | O<br>NABN 09  | 0<br>NABYMY09   | NABYPY09<br>NABYNY09<br>NABYNY09<br>NABYNY09<br>NABYPY09   | 0<br>NABYPY08  | 0<br>NABN 04  | O<br>NABYNY09  | AWWW   | 0<br>NABYMY11  | O<br>NABYNYO9  |
|---|------------------------|--|--|---|---|---|--|--|---|--|--|--|--|
| *************************************** | E I                    | 0000000<br>123444<br>ABC                     | 医髓板 经路线间 朴代祖 物 村   | BZ BAAA   | BC BAAA   | BC AAAA N   | BC AAAA<br>BA AAAA<br>BB AAAA<br>BB AAAA   | BC AAAA N  | CADAAAA   | BA AAAA N  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | BD AAAA N  | BA AAAA N  |
|   | £2                     | CCCCCCCC<br>11111111<br>01233333<br>ABBCD    | **************************************   | 000ZNZ  | 000ZNO  | DNC000  | 0<br>00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000  | DNCOOO   | 0<br>BNZ000   | DNCOOO   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   | CNZ000   | DNCOOO   |
| #<br>#<br>#                             | 급 :                    | CCCCCCC<br>00000000<br>23456789              | **************************************   | 0 N<br>BY AUJ22K  | 3Y AUJ22K   | 3Y AUJ22A   | 0<br>3Y ANJ22A<br>3Y ANJ22A<br>3Y ANJ22A<br>3Y ANJ22A  | 3Y ANJ22A  | 0 N<br>3Y ANJ22B  | 3Y ANJ22A  | 0<br>N 222A<br>BY ANJ22A<br>BY ANJ22A<br>DY ANJ22A   | BY AUJ22A  | 3Y ANJ22A  |
|   | 811                    | BBBBBBBBB<br>1111111<br>22222222<br>BBCCCDDD | иминини<br>1 0007629   | 2C9E0007359E  | 1 0000783   | 2 0001761   | 2 0001799<br>2 0001522<br>2 0001542<br>2 0001522   | 2 0001761  | 10C9E00035823   | 2 0001611  | 2 0001542<br>2 0001542<br>2 0001542<br>2 0001542   | 1 0004953  | 0001711  |
|   | !<br>!<br>!            | 88888888888888888888888888888888888888       | #  | s<br>88 NNW072C   | s<br>68 NNS208S   | s<br>62 NNZ111C   | s<br>NNZ291C<br>57 NNZ179C<br>65 NNZ141C<br>81 NNZ163C   | S NNZ163C  | \$<br>40 NN3510C  | \$<br>00 NNZ141C   | S<br>00 NNY159C<br>00 NNY159C<br>23 NNY159C<br>23 NNY159C<br>**  | s<br>77 NNS205S  | s<br>92 NNZ199C2   |
| FY92                                    | 5                      | 88888888888888888888888888888888888888       | н н н н н н н н н н н н н н н н н н н  | Texas<br>6598   | Texas<br>12446  | Texas<br>4426   | Texas<br>5835<br>1172<br>822, 493  | Texa:<br>4540(   | Texas<br>4654   | Texas<br>463(  | 1892305<br>1892305<br>305<br>464<br>288<br>028,769   | Texa:<br>2166  | Texa:  |
| RDS OCT 91 - SEP 92                     | Place of Perform       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | ######################################   | MA Wichita Falls<br>91100892093079000481  | Wichita Falls<br>92093093032779000481                             | Wichita Falls<br>92082592103179000481                                 | CO Wichita Falls<br>92093093011579000481<br>92091992123179000481<br>92092993010479000481<br>92092993011579000481   | Wichita Falls<br>92082093022079000481                                  | Wichita Falls<br>92042792082079000481                               | Wichita Falls<br>92092893010579000481                                  | Wichita Falls<br>92033093080179000481<br>92060193083179000481<br>92080693083179000481<br>92091894033179000481  | Wichita Falls<br>91100892093079000481                                      | CORP Wichita Falls<br>92093093010679000481                               |
| TII GEOGRAPHIC LIST OF PRIME            | Code CAGE Establishmen | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | HEREFERENCE OF THE STREET OF T | 60-469-078E OACM9 AMERICAN COIN METER OKLAHOMA<br>3 0026JA20 F4161289C0068 P00010 | 61-990-5953 ARBOR CULTURE SERVICES IN<br>3 0375JA20 F4161292C0038 | 00-841-4690 11111 ARMORED ROOFING COMPANY<br>1 0415KF48 DAKF4892C0054 | 15-745-1345 OB822 ARTHUR-MOSS CONSTRUCTION C<br>3 0402JA20 F4161292C0035<br>3 0316JA20 F4161292C0039<br>3 0358JA20 F4161292C0043<br>3 0365JA20 F4161292C0051<br>CONTRACTOR TOTAL | 10-239-9052 ODHD7 AXTELL CHRIS ROOFING INC<br>3 0280JA20 F4161292C0026 | 03-246-9611 2L254 BARING INDUSTRIES INC<br>4 09670400 DLA44192C0509 | 07-954-937E F4161 BARNETT PAVING & SEALING<br>3 0357JA20 F4161292C0050 | 00-792-5423 OFCYO BATESON J W COMPANY INC<br>1 0030CA56 DACA5692C0046<br>1 0216CA56 DACA5692C0046 P00001<br>1 0294CA56 DACA5692C0046 P00004<br>1 0402CA56 DACA5692C0046 P00009 | 60-514-931K OPN37 BELLEVUE TRUCKING INC<br>3 0027JA20 F4161289C0083 P00016 | 00-136-8141 0H4E7 BOC GROUP INC A DELAWARE C<br>3 0376JA20 F4161292C0057 |

| 142     |              | LEN<br>TH<br>TH  |  | 90           | 40 <i>9</i>     | 07                   | 12                 | 03                       | 80           | 80 AN   | 40              |
|---------|--------------|--|--|--------------|-----------------|----------------------|--------------------|--------------------------|--------------|---|-----------------|
| 7       |              |  |  | NABN         | O<br>NABYMY     | NACN                 | Z.                 | S S                      | <b>2</b>     | A   |                 |
| AGE     |              |  |  | °¥           | °¥              | o X                  | CNA                | ENAI                     | OA           | N A   | 0               |
| Ø.      | •            | 0000<br>0000<br>EEE  |  |              |                 |                      |                    | 8                        |              |   |                 |
|         | E3           | 0040   |  | AAAA         | AAA             | AAA                  | AAA                | CAA                      | AAAA         | AAAA  |                 |
| 3       | †<br>!       |  | #  | ∢ ∢          | ∢<br>∢          | CAAAAA               | ď                  | ΙĀ                       | O            | ∢ ∢   |                 |
|         | t<br>1<br>1  | 0300   | # <b>44444444444</b><br>#<br>#   | œ.           | ω.              | ű                    | ⋖                  | ∢                        | Ď            | æ   |                 |
|         |              | 1 0 1 m 0  | # 000000000000000000000000000000000000   | 000          | 000             | 000                  | 000                | 000                      | 000          | 000   | စ္စ             |
|         |              | A310   |  | BNZO         | DNC00           | Z 0                  | NZO                | ន                        | DNZO         | DNC0  | 200             |
|         | E2           | 900  | AND CONTROL OF THE CO | <b>6</b>     | ۵               | Ž                    | Z                  | Š                        | ۵            | ۵   |                 |
|         | E1           | 200×   |  | 22B          | 22A             | 22B                  | N<br>22B           | N<br>22K                 | N<br>22A     | N<br>22A  | 22F             |
| Ì       | •            | 004<br>008   |  | ANJ          | ANJ             | AUJ                  | AUJ                | ANG                      | AUJ          | ANG   | ANJ             |
| i       |              | 1200   |  | 34 /         | 3√°             | BY,                  | ° >                | 3¥ 0                     | °            | ) × 6   | ° × 9           |
| 1       |              | 111<br>222<br>00   | *  | 5663         | 799             | 3731                 | 80990              | 541:                     | 42           | 711:  | 571(            |
|         |              | C2718:   | # 000000000000000000000000000000000000   | ന            | 0013            | 0073                 | 008(               | 001                      | 0015         | 001   | 0003571         |
|         |              | B → NO   | # 000000000000000000000000000000000000   | 10000        | 2 0(            | 0 1                  | 1 0(               | 2 0(                     | 2            | 2 0(  |                 |
|         | -            |  | # <b>000000000000000000000000000000000000</b>  | 10A          | 910             | 705                  | 038.)              | 79C;                     | 29C;         | 61C;  | NNJ070S1        |
| į       |              | -<br>BBBB<br>1111<br>0222  | * -0-0-00-00-0-0   | NN30.        | NNZ2            | NNNO                 | NNQ5(              | NY1                      | NY 1.        | 7.7   | 100             |
| į       |              | 1 BO 8   | # 22222222222222<br># 222222222222222  |              | ž<br>S          | ž<br>o               | Ž                  | ž<br>S                   | Ŝ<br>o       | S<br>N<br>N                                     | ž               |
|         |              | 808  | # N477000400040700111  | 347          | ww<br>ww<br>man | × 80<br>8 80<br>8 90 | 3 ta 80            | 363<br>363               | xas<br>6139  | × 3 × 3 × 6 × 8 × 6 × 8 × 6 × 6 × 6 × 6 × 6 × 6 | 7285            |
|         |              | 8008   | # + 1  | 7ex<br>30    | 96              | a<br>a<br>a          | 163<br>163         | 413                      | 100<br>100   | Te Se   | 165<br>27       |
| F Y 9 2 | 0            | 808  | ີ່.<br>ທ<br>ທ  |              |                 |                      |                    |                          |              |   |                 |
|         | E            | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | "  | 81           | 7 8             | 8 1                  | 81                 | 8 1                      | 81           | 8 1   | 81              |
| O 1     | 10           | 1 M C M M  |  | 15<br>0048   | 0.4             | 1s<br>0048           | 1s<br>0048         | 1s<br>0048               | 1s<br>0048   | 1s<br>0048                                      | 15<br>0048      |
| SEP     | Pe           |  | 7777   1   1   1   1   1   1   1   1   1   | 8 J          | a11             | Fa1]                 | Fa1)               | Fa1]                     | a1<br>90     | a<br>90   | 9.0<br>90       |
| 1       | -            | 1804<br>1804   | # +0-10-100-100-100-100-100-100-100-100-10   | ta F<br>8137 | 1a F            | ta f<br>8177         | 30                 | 9.0<br>11.0              | ta F<br>2037 | ta F<br>2147                                    | ta F<br>9307    |
|         | 10           | 1 0 0 4<br>1 0 0 4   | #  | ћі<br>20     | hit<br>301      | 20<br>20             | : h : t            | :hit<br>1207             | chi!<br>9212 | chi<br>9212                                     | 1<br>20<br>20   |
| 0       | 2            | 308  | # \doooooooooooooooooooooooooooooooooooo   | W1c<br>6299  | Wic<br>1299     | Wic<br>7279          | Wic<br>0019        | Wic<br>119               | 30 E         | 30K   | Wic<br>3269     |
| S       |              | 3008   |  | 20           | 209             | 207                  | 9110               | 9202                     | 202          | 9209  | 9203            |
| ARD     |              | 2008   | #  | o            | COMPANY<br>92   | O                    | 0,                 | <b></b>                  | on .         | O,  | ∺ຕ              |
| T AWA   | 4            | 888<br>000<br>222  | # Z  | INC          | M<br>M          |                      | ES                 |                          |              |   | PORAT           |
| A G     | 4<br>1       | 208  |  | 83           |                 |                      | SERVICE            |                          |              |   | C08.            |
| CONTR   | Name         | 1000   | L I I I I I I I I I I I I I I I I I I I  |              | CONSTRUCTION    | NOI                  | SEI                | NO                       |              | INC   | -6              |
| O       |              | 208  | RACT   | ICTION       | J. S. C.        | 78 A T               | TAL<br>34          | <u> </u>                 | 5            |   | PMEN<br>12921   |
| Σ:      | 1 6          | 20BB   | #  | FRIC         | NS.             | 8 PO 5 (             | DENTA              | CONSTRUCTION             | P0000        | LECTRIC   | QUI<br>416      |
| 9       |              | 208  | 4<br>   NN N  | S<br>R       |                 | 55                   | CT D               | NO.                      |              | ELE(  | 2 E             |
| 0       | 7            | 100  | Managanaaaaaaaaaa  | MPI(<br>077  | COOSO           | TEL<br>004           | 8.4<br>0.4         | 0032                     | INC<br>013   | 15 E  | 5 A             |
| LIST    |              | 1 WO-1   |  | ¥8           | SCA             | Z O                  | C02                | 200<br>200<br>200<br>200 | CSS<br>1000  | <b>≥</b> 8                                      | GSS             |
| 0       | 5<br>6       | 111  |  | 000 C        | 29.5<br>29.2    | 71 C<br>3089         | ၁ 9X<br>888<br>898 | 67<br>5692               | 19           | 16 D  | 15 D            |
| H       | A S          | 100  |  | M86<br>A75   | RE 1            | 7.1<br>96            | 7<br>10            | O A                      | DP0          | 161   | 881<br>000<br>X |
| GRA     | 8            | 300<br>31  | # 00 00 00 00 00 00 00 00 00 00 00 00 00   | 33.1         | 95 O            | 3H 3                 | 76 0<br>2 F 4      | 3F O                     | 1G 0         | 30 0<br>F 4                                     | 3D 2            |
| GEO     | de           | 408  | # 000000000000000000000000000000000000   | 168          | -169<br>7A20    | 745<br>7405          | -757<br>GW02       | - 193<br>CW56            | -601<br>HA41 | -716<br>JA20                                    | -816<br>JA20    |
| ,       |              | 1 40 K   | # CV&&@@@@@@@oooo  | 103-<br>1810 | 194-            | 797-<br>0297         | 42                 | 212                      | 22           | 354-<br>103J                                    | 204-<br>141J    |
| 111     | 1 40<br>1 50 | 100<br>120   | # 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 00-0<br>1 11 | 2-1<br>3 03     | 00-7                 | 9-4                | 0-0                      | 2-7          | 00-6<br>3 04                                    | 3 01            |
| S       | . Ш          | いなかひ   | <b>⊪ ⊣ოოოოოოოოოოოოოო</b>   | 04           | 00              | 00                   | <b>~</b> 1℃        | ကက                       | 0            | om  | φn              |

0

0 0 0 0 0

Washington Readquarters Services Directorate for Information Operations and Reports .. 2.

| ~  | 4 |
|----|---|
| 4  | 4 |
| -4 | į |
| -  |   |
| 1  | į |
|    | i |
|    |   |
| w  | Ì |
| G  | į |
| ⋖  | 1 |
| •  | ı |
|    |   |

| 144   | <u>_</u>  | и თო<br>н оо<br>и                                     | 60   | NY06   | 80   | NY08   | 60   | 10   | 1110000000001<br>1110110040000001  | <del>о</del>                                     |
|---|---|---|--|--|--|--|--|--|--|--|
|   | 678   | NACN<br>NACN<br>NACN                                  | NABN   | 0<br>NABYN                                       | NABN                                       | O<br>NABYN                                       | NABN<br>NABN                                     | NABN   |  | NABN   |
| PAG<br>3  | DDDDD0<br>00000<br>44444<br>DEEE                  | #<br>#<br># <b>₹ ₹</b>                                | ⋖  | ⋖  | ∢  | ⋖  | Æ  | ⋖  | 0000044444440  | ⋖  |
| #<br>#<br># (7)   | 0000<br>444<br>AB                                 | CCAAA<br>CCAAA  | A AAA  | AAA  | C AAA                                      | AAA  | CAAAAA   | ) AAA  | व्यव्यवंत्वंवंवंवंवंवं<br>व्यव्यवंत्वंवंवंवंवंवं<br>व्यव्यवंवंवंवंवंवंवंवं<br>व्यव्यवंवंवंवंवंवं   | C AAA  |
| #<br>#<br>#   | CCCD<br>3331<br>CDD                               | # OO  | 8  | 0<br>0   | ၀  | 0<br>0   | 0  | 0<br>0   | 000000000000000000000000000000000000000  | <b>.</b>   |
| E2  | CCCCCC<br>011111<br>901233                        | DNCOOO HE   | BY2000   | DNA000   | BNZ000                                     | DNC000   | ZACNZ000   | CNZ000   | 00000000000000000000000000000000000000   | CY2000   |
| #   | CCCCC<br>000000<br>345678                         | ######################################                | O N<br>ANY22B                                    | O N<br>ANJ22A                                    | O N<br>ANJ22A                              | O N<br>ANJ22A                                    | O N<br>NADNJI I NZ                               | O N<br>AUJ22B                                    | N N N N N N N N N N N N N N N N N N N  | 0 N 322D   |
| 311   | BBBBC<br>11110<br>22231<br>DDD                    | 15223Y<br>15423Y                                      | 0087315Y   | 001611BY   | 0035633Y                                   | 0016293Y   | 0073782N   | 007349CY   | 00000000000000000000000000000000000000   | 008711BY   |
| 概 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                 | -<br>BBBBBBBBB<br>1111111<br>02222222<br>AAAABBBC | **************************************                | NF099C9E0  | NNZ222C2 0                                       | NN4310C9B0                                 | NNZ241C2 0                                       | NNJ070S1 0                                       | NNS29951 0                                       | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNC211C2 0                                       |
| 人の2<br>日本社社 本本本本語 中本本語 中ののののの                           | 18888888888888888888888888888888888888            | Texas<br>76xas<br>4280305 N<br>26529711 N<br>6,981 ** | Texas<br>974979 N                                | Texas<br>56949 N                                 | Texas<br>49287 N                           | Texas<br>430764 N                                | Texas<br>85000 N                                 | Texas<br>558507 N                                | T 6 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 × 8 ×  | Texas<br>42481 N                                 |
| RDS OCT 91 - SEP 92 Freudenstate the Place of Performan | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | alls<br>9000481<br>9000481<br>9000481                 | Wichita Falls<br>92093093083079000481            | ON CO Wichita Falls<br>92052992052779000481      | Wichita Falls<br>92071092110979000481      | CO Wichita Falls<br>92073093021079000481         | Wichita Falls<br>92093092110679000481            | AMER Wichita Falls<br>91102992093079000481       | NTER Wichita Falls 91100492093079000481 91110392093079000481 91120992093079000481 92010892093079000481 92031092093079000481 92031092093079000481 92051192093079000481 92051192093079000481 92051192093079000481 92081292093079000481 92091492093079000481 92091492093079000481 92091492093079000481  | CORP Wichita Falls<br>92072192082079000481       |
| OF PRI  | B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8            | TCO INC (CONT) 21 24 CONTRACTOR TOTAL                 | ON TECH SVS INC                                  | ES BOBBY D CONSTRUCTI<br>48 P00003               | TAGE PLUMBING SERVICE                      | OWAY WELDING & PIPING                            | YWELL INC  | ITAL HOUSEKEEPERS OF<br>53 P00006                | VIDUAL DEVELOPMENT CE 01 5004 02 5007 02 50013 02 5013 02 5013 02 5017 02 5021 02 5023 02 5025 01 5002 01 5001   | RNATIONAL TECHNOLOGY<br>08 0002                  |
| 11 GEOGRAPHIC LIST                                      | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | ======================================                | 19-235-9941 5V570 GALS<br>3 0281GW03 F3361589D40 | 01-680-2696 0H9M8 HAYN<br>3 0199JA20 F4161291C00 | 15-569-756J HERI<br>3 0241JA20 F4161292C00 | 06-289-4340 9F365 HOLL<br>3 0268JA20 F4161292C00 | 00-233-534H OACH2 HONE<br>3 0389JA20 F4161292C00 | 07-378-540E ODE01 HOSP<br>3 0023GC30 F3360090C01 | 06-838-2399 22864 INDI<br>3 0006JA20 F4161291H00<br>3 0062JA20 F4161291H00<br>3 0076JA20 F4161291H00<br>3 0101JA20 F4161291H00<br>3 0124JA20 F4161291H00<br>3 0124JA20 F4161291H00<br>3 0179JA20 F4161291H00<br>3 0237JA20 F4161291H00<br>3 0237JA20 F4161291H00<br>3 0237JA20 F4161291H00<br>3 0237JA20 F4161291H00<br>3 0302JA20 F4161291H00<br>3 0317JA20 F4161291H00 | 10-652-1081 8X202 INTE<br>1 0262CA56 DACA5692D00 |

| 4  | 1 |
|----|---|
| _  | 1 |
| -  | 1 |
| ~  | ı |
|    | 1 |
|    | 1 |
| w  | ŧ |
| C  | 1 |
| ⋖  | 1 |
| α. | Į |
|    | 1 |

| 145  | DRA<br>1PN<br>1H                          | # 00<br># 00                                | 02                                | 11  | <b>8</b>                          | 007   | PY11<br>PY09<br>PY09  | 00<br>20   | 409                               | 409                               | 11                                  |  |
|--|---|---|-----------------------------------|---|-----------------------------------|---|---|--|-----------------------------------|-----------------------------------|-------------------------------------|--|
| PAGE 7,                                      | 000<br>001<br>890                         | NACN H                                      | NAAN                              | ZYABN<br>ZYABN<br>ZYABN                                   | 0                                 | NNN<br>POO<br>ONN   | NABYP<br>NABYP<br>NABYN<br>NABYN  | NADO<br>NADO<br>NN   | 0<br>NABYN                        | 0<br>NABYNY                       | NAAN<br>N                           |  |
| # CO   | DDDDDDDD<br>00000000<br>12344444<br>ABCDE | CZZAAAA                                     | Z AAAA                            | A ABAA<br>ABAA  |                                   | CCDAAAA<br>CCDAAAA<br>CCDAAAA   | 8A AAAA<br>8A AAAA<br>8A AAAA   | CCCAAAA  | BC AAAA                           | BA AAAA                           | СААААА                              |  |
| # # C*                                       | CCCCCCC<br>1111111<br>1233333<br>ABBCD    | CNZ000                                      | 0<br>0<br>0<br>0<br>0<br>0        | CYZ000<br>CYZ000  | 0002                              | CNZ000<br>CNZ000<br>CNZ000  | 00000000000000000000000000000000000000                                    | 000000<br>CNC0000  | ONCOOO                            | DNCOOO                            | 000ZNZ                              |  |
| H 14   | CCCCCCC<br>00000000<br>34567899           | ANR22B (                                    | 0 N<br>3NADNJ11N2A2               | 0<br>BBUJIINSA<br>BBUJIINSA                               | 0 N<br>76NBAUJ22F                 | 0 N AUJ228 C AUJ228 C AUJ228 C  | 0<br>ANJ22A<br>ANJ22A<br>ANJ22A   | O N S O N S O O N S O O O O O O O O O O                        | O N ANJZZA E                      | O N ANJ22A E                      | SUJ N                               |  |
|  | ######################################    | # # £ 65.                                   | 00086213N                         | 0007389BN<br>0008741BN                                    | B00050476N                        | 00049535Y<br>00049535Y<br>00049535Y                                       | 00017113Y<br>00017113Y<br>00017113Y                                       | A0008744CY<br>A0008744DY                                       | 00015413Y                         | 00017613Y                         | 0<br>00049235NBE                    |  |
| #<br>#<br>#<br>H<br>U                        | BBBBBB<br>11111<br>222222<br>AAAABE       | 10881                                       | NNU010S1                          | NNR 7 9 9 C 9 E<br>NNR 7 9 9 C 9 E                        | NN6530C9B                         | NNF 108S1<br>NNF 108S1<br>NNF 108S1                                       | NNZ161C2<br>NNZ141C2<br>NNZ111C2  | NNJO15A1<br>NNJO15A1   | NNY179C2                          | NNZ119C2                          | NNSIIISI                            |  |
| 202<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | BBBBBBBB<br>0000000<br>8888888            | Texas<br>215527<br>,008 **                  | Texas<br>27022                    | Texas<br>146121<br>148383<br>,504 **                      | Texas<br>33018                    | Texas<br>153501<br>35943<br>35074<br>518                                  | Texas<br>307710<br>127572<br>64644<br>,926 **                             | Texas<br>32577-<br>3419360<br>,783 *                           | Texas<br>234700                   | Texas<br>55891                    | Texas<br>51405                      |  |
| - SEP 92 FY                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | ######################################      | Wichita Falls<br>2792022779000481 | Wichita Falls<br>0492093079000481<br>0492093079000481     | Wichita Falls<br>0592092179000481 | Vichita Falls<br>2393010279000481<br>1593010279000481<br>1193010279000481 | Wichita Falls<br>0492031379000481<br>2693012179000481<br>3092121979000481 | Wichita Falls<br>2492093079000482<br>2092093079000481<br>3.386 | Wichita Falls<br>2593020279000481 | Wichita Falls<br>2992121279000481 | Wichita Falls<br>:01792093079000481 |  |
| T AWARDS C                                   | 3888888<br>0000000<br>22223333            | 10G (CONT) W<br>92092                       | HOSP 92022                        | SOC 9110<br>9110  | 92080                             | SERVICES W<br>92012<br>92071<br>92081                                     | 9 CD 9 8 110 9 20 9 20 9  | 08.5<br>9209<br>9205<br>-                                      | 92092                             | 92092                             | 9110                                |  |
| RAC<br>= = =                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | TIONAL TECHNO<br>0002000002<br>CONTRACTOR T | COMM ACCRED OF                    | DE LAURENTI & AS:<br>P00004<br>P00009<br>CONTRACTOR TOTAL | OUP THE INC<br>F4161292FC035      | / ENVIRONMENTAL : 0005 0132 0145 CONTRACTOR TOTA                          | AMES AIR CONDITIONIN CONTRACTOR TOTAL                                     | FOLER HOLDINGS CO<br>POUD11<br>POUD03<br>CONTRACTOR TOTAL      | EN M & F CO                       | LECTRIC                           | AR GAS CO<br>5157                   |  |
| RAPHIC LIST OF                               | BBBBB<br>00000<br>11111                   | **************************************      | 3D651 JOINT C<br>F4161292C0009    | . 4V424 JORDAN<br>F4161290C0015<br>F4161290C0018          | 8J631 KMW GR<br>V797P3525J        | 0CZ35 LAIDLAW<br>DLA20092D0034<br>DLA20092D0034<br>DLA20092D0034          | 0CP35 LANE JA<br>F4161292C0003<br>F4161292C0044<br>F4161292C0052          | . 17843 LEAR SI<br>F4161291C0258<br>F4168991C0258              | 0JK37 LITTEK<br>F4161292C0041     | F4161 LLOYD E<br>F4161292C0046    | 0B6H3 LONE STAR<br>F4161278D0004 51 |  |
| T11 GE                                       | 222233                                    | 0-652-1081<br>0473CA56                      | 06-847-5391<br>3 0117JA20         | 04-040-0913<br>3 0022JA20<br>3 0021JA20                   | 01-708-8972<br>3 0259JA20         | 08-958-942J<br>4 31850200<br>4 35170200<br>4 35930200                     | 14-803-7997<br>3 015JA20<br>3 0352JA20<br>3 0395JA20                      | 18-771-469G<br>3 0325JA20<br>3 0196JA02                        | 00-905-310K<br>3 0336JA20         | 07-080-4778<br>3 0359JA20         | 03-015-8158<br>3 0036JA20           |  |

Washington Headquarters Services Directorate for Information Operations and Reports Prepared By:

| DDDDDRM<br>0011EN<br>8901PT<br>######<br>BYMN09 | BN 11                                  | SE S  | 60                                     | BYNY09   | 90                                     | 80<br>N8                               | BN 06  | BYRY04                                 | BN 03                                    | BN 10  |  |
|---|--|---|--|--|--|--|--|--|--|--|--|
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD          | BNA                                    | NXXXX   | •                                      | OX   | •                                      | N<br>OA                                | ANA  | A, A                                   | NA                                       | ZYA  |  |
| ABCDE<br>BAAA                                   | ВААА                                   | 7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7 |  | AAAA   |  | AAAA                                   | ABAA   | AAAA                                   | BAAA                                     | BAAA   |  |
| 55m0 ii =                                       | ∢                                      |   |  |  | •                                      |  | ∢ .  |  |  | ∢ .  |  |
| 12333<br>12333<br>NZ00                          | CNZ000                                 | 00000   | Z000                                   | DNC000   | 000Z                                   | BNZ000                                 | AYA000   | DNC000                                 | BNZ000                                   | CWZ000   |  |
| 1   | N<br>AUJ22K                            |   | N<br>AUJ22F                            | AN322A   | N<br>ANJ22F                            | ANJ22B                                 | ANJ21K   | N<br>ANJ22A                            | N<br>ANJ22K                              | AUJ22K   |  |
| 3 # 500<br>3 # 500<br>3 # 500<br>3 # 600        | ິ≽                                     | 264NB<br>264NB<br>264NB<br>264NB<br>264NB<br>264NB  | 0<br>446NB                             | 0  | 26∀0                                   | 63∀0                                   | 11FNB  | 93¥                                    | 813Y                                     | 35∀  |  |
| 388888<br>111111<br>22222<br>3CCCDO             | 00073                                  | 00000<br>00000<br>00000<br>00000  | :00020                                 | 00017  | 00082                                  | 00032                                  | 000  | 00016                                  | 100001                                   | 00049  |  |
| A 421 B   | NNS201S1                               | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN                           | NN3610C9                               | NNZ139C2   | NNU001S1                               | NN3010A3                               | NN4630C9E  | NNZ241C2                               | NN8730C9E                                | NNP100C91  |  |
| 88888888888888888888888888888888888888          | Texas<br>584110                        | Texas<br>33323<br>32637<br>29787<br>326954<br>96  | 31675                                  | Texas<br>56400   | Texas<br>26900                         | Texas<br>34638                         | Texas<br>127246-                                   | Texas<br>217800                        | Texas<br>29520                           | 33200 a  |  |
|   |  | 172,  |  |  |  |  |  |  |  |  |  |
| 38888888888888888888888888888888888888          | 84                                     | 9000048<br>9000048<br>9000048<br>9000048  | alls<br>900048                         | alls<br>900048   | alls<br>900048                         | alls<br>900048                         | alls<br>900048                                     | alls<br>900048                         | Falls<br>79000481                        | alls<br>900048   |  |
| 10000000000000000000000000000000000000          | i.t                                    | 77777   | ita<br>1014                            | ita<br>1108  | ita<br>0424                            | hita<br>20830                          | hita<br>20529                                      | ita<br>0829                            | ita<br>0323                              | ita<br>0409  |  |
| 1 30B 1   | Wic<br>9110049                         | Wic<br>91112109<br>9202169<br>9202169<br>9202169  | Wic<br>9208149                         | 92090  | Wi<br>920305                           | Wic<br>9207289                         | Wi<br>20512  | Wic<br>9204219                         | Wic<br>9203239                           | Wic<br>9110289   |  |
| 10000 11  | CORP                                   | JTAL  |  | ACTORS   | 10                                     | RISES                                  | PORATE   | E INC                                  |  |  |  |
| 2222<br>22222<br>1 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | TORIAL                                 |   | 2FC105                                 |  | DYNAM1<br>2F0009                       | ENTERF                                 |  | SERVIC                                 |  |  |  |
| 22222222222222222222222222222222222222          | E JANI<br>00031                        | DAIRIE<br>002<br>001<br>008<br>007<br>006<br>0NTRAC   | NC<br>416129                           | ANICAL   | 10NAL<br>416129                        | HNSON                                  | 1SE<br>002   | TANK                                   | D INC                                    | E INC  |  |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1           | ONWID<br>11 P                          | <b>- იიიიი</b><br>გიიიიი<br>ჯ   | USA II                                 | 25.00  | NIZAT                                  | 0:∞                                    | ENTE<br>07   | 25                                     | ന  | WAST<br>35 0   |  |
| BBBBBBB<br>000000<br>11111111111<br>2 MOTE      | 0 NATI<br>289C00                       | 292A7<br>292A7<br>292A7<br>292A7<br>292A7   | 1 0CE<br>1953A                         | ന  | .c.                                    | m Č                                    | PAR<br>91C0  | ~ 51                                   | 88                                       | 9 PURE   |  |
| 11111111111111111111111111111111111111          | 0FR<br>F416                            | DECAO<br>DECAO<br>DECAO<br>DECAO<br>DECAO   | 5M90<br>GS00F                          | Lé   | OEM8                                   | 7045<br>DLA75                          | 0942<br>F4161                                      | 4322<br>F4161                          | 0TEK<br>F4161                            | 037T   |  |
| 23333333333333333333333333333333333333          | -956<br>JA20                           | 203<br>208<br>208<br>208<br>208<br>208<br>208<br>208<br>208<br>208<br>208                   | -992<br>JA20                           | -209<br>JA20   | -309<br>JA20                           | 3-750E<br>90700                        | 3-3036<br>6JA20                                    | -397<br>JA20                           | 5-377<br>6JA20                           | 8-595G<br>40200  |  |
|   | 3 001                                  | F   | 3 026                                  | 04-09<br>3 029   | 3 012                                  | 10-77                                  | 17-06:<br>3 018                                    | 3 016                                  | 14-59<br>3 013                           | 60-09<br>4 201   |  |
|   | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Addadas Beresser Bere | AAAAAABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 40000000000000000000000000000000000000 | 4.4.4.4.8.BEBERBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBE | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | AAAAAARBERENBERENBERENBERENBERENBERENBER | ### AND THE PROPERTY OF THE PR | Color   Colo |

ຕິຕຕ

*თ* **೦**ოოოოოოოო

annen v = ee

<del>မို့ကကက</del>

Directorate for Information Operations and Reports Washington Headquarters Š Prepared

| 149                        |                                 | PERM<br>TPNM<br>TH                            |   | NN<br>NO<br>NO<br>NO<br>NO<br>NO<br>NO<br>NO<br>NO<br>NO<br>NO<br>NO<br>NO<br>N  | Y 0 5   | 00000000000000000000000000000000000000  | 60  | 1  | 00<br>00  |
|----------------------------|---------------------------------|---|---|--|---|---|---|--|---|
| AGE 7,                     |                                 | DDDDDDDD<br>0000001<br>4567890                |   | NABYT<br>NABYT<br>NABYT  | 0<br>A000CNABYMY  | ZZZZZZZZZZZZ<br>QQQQQQQQQQQ<br>CZZZZZZZZZZZZ  | N A BR  | N A B  | N A B B B B B B B B B B B B B B B B B B   |
|                            | E3                              | DDDDDDDDD<br>00000000<br>1234444<br>ABCDE     | BD BAAA<br>BD BAAA<br>BD BAAA<br>BD BAAA  | BA AAAA<br>BA AAAA<br>BC AAAA  | A ECAAOC  | 77.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22<br>27.22 | CAAAAA  | BA BAAA  | BC AAAA<br>BC AAAA  |
|                            | E2                              | CCCCCCCC<br>1111111111<br>012333333<br>ABBCDD | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | DNN<br>DNC0<br>DNC0<br>000<br>000  | 0000NQ  | EEZ Z000<br>EEZ Z000<br>EEZ Z000<br>EEZ Z000<br>EEZ Z000<br>EZ Z000<br>EZ Z000<br>EZ Z000   | 0<br>AANZ000  | 000ZNO   | DNCC000<br>DNCC000  |
| M<br>#                     | E1                              | CCCCCCCCC<br>000000000<br>123456789           | A A A A B B B B B B B B B B B B B B B B   | 0<br>ANJ22A<br>Y ANJ22A<br>Y ANJ22A  | Y ANJZZK  | NNBB JINI<br>NNBB JINI<br>NNBB JINI<br>NNBB JINI<br>NNBB JINI<br>NNBB JINI<br>NBB JINI<br>NBB JINI<br>NBB JINI<br>NBB JINI  | 0 N<br>INADY 32 IN2                                       | 3Y ANJ22K  | 0<br>BY ANJ22A<br>3Y ANJ22A   |
| Ä                          | 811                             | BBBBBBBBBB<br>1111111<br>2222222<br>BCCCDDDD  | 00000000000000000000000000000000000000  | 00015213<br>00015213<br>0001521A   | 00017713  | 00049117<br>000049117<br>000049117<br>000049117<br>000049117<br>000049117<br>000049117<br>000049117<br>00049117   | E00034433   | 0000783  | 0001542<br>0001542  |
| ##<br>##<br>##<br>##<br>## |                                 | BBBBBBBB<br>0111111<br>9022222<br>AAAABB      | # 0000  | NNZ161C2<br>NNZ161C2<br>NNZ161C2   | NNZ222C2  | NNNS112851<br>NNNS112851<br>NNNS112851<br>NNNS112851<br>NNNS112851<br>NNNS112851<br>NNNS112851<br>NNNS112851<br>NNS112851<br>NNS112851<br>NNS112851   | NN4320C9  | NNS20851   | NNY159C2<br>NNZ141C2  |
| 92                         | 1<br>1<br>1<br>1<br>1<br>1<br>1 | 88888888888888888888888888888888888888        | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Texas<br>305437<br>7018990<br>98887<br>3,314 **  | Texas<br>38730  | Texas<br>376370<br>367200<br>289320<br>3012831<br>304212<br>4231428<br>4231428<br>4231428<br>4344664<br>572<br>77<br>84346655   | Texas<br>29874  | Texas<br>124734  | Texas<br>44811<br>2025528<br>0,339 *  |
| RACT AWARDS OCT            | Place of Performan              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 8 88881<br>8 4484.<br>8 4   | RISES INC Wichita Falls<br>91100492050279000481<br>91122794013179000481<br>92091794040979000481<br>TOTAL 7,42                        | Wichita Falls<br>92051292080179000481                           | ELC COMPANY Wichita Falls F0004 91101091101579000481 F0002 91112591112679000481 F0005 9121692093079000481 F0008 92021792093079000481 F0010 92031192031179000481 F0035 92051392040979000481 F0035 92061092061079000481 F0036 92061092061079000481 F0036 92081192103179000481 F0038 92091092093079000481  | Wichita Falls<br>92091592103079000481                     | ES OF TEXAS Wichita Falls<br>9110049209307900481                       | SONS INC Wichita Falls<br>92051293033179000481<br>92092994043079000481<br>OR TOTAL 2,07                           |
| TII GEOGRAPHIC LIST OF     | st Code CAGE Establishment Na   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 13-077-6354 1JP98 STERLING SERVICES 0.0237A20 F4161290C0022 P00013 0.079JA20 F4161290C0022 P00014 0.091JA20 F4161290C0022 P00015 0.021JA20 F4161290C0022 P00015 | 05-789-8157 48260 STRONG BILL ENTERPI<br>3 0016JA20 F4161292C0004<br>3 0073JA20 F4161292C0007<br>3 0312JA20 F4161292C0007 CONTRACTOR | 60-485-655K OKOK9 TEAM/ACE JOINT VE<br>3 0184JA20 F4161292C0016 | 10-399-4067 9AG78 TEXAS UTILITIES 6 3 0030JA20 GS00B02320 F4161292F 3 0051JA20 GS00B02320 F4161292F 3 0051JA20 GS00B02320 F4161292F 3 0127JA20 GS00B02320 F4161292F 3 0189JA20 GS00B02320 F4161292F 3 025JA20 GS00B02320 F4161292F 3 025JA20 GS00B02320 F4161292F 3 0265JA20 GS00B02320 F4161292F 3 030JA20 GS00B02320 F4161292F 3 030JA20 GS00B02320 F4161292F 3 030JA20 GS00B02320 F4161292F 3 038JA20 GS00B02320 F4161292F   | 00-638-898H 34218 TRANTER INC<br>2 2050SC401N0031192C0007 | 09-622-507D 3P259 TRI-STATE SERVICE<br>3 0004JA20 F4161291C0074 P00001 | 00-484-476H ORFBO VORDENBAUM M A & S<br>1 0045CA56 DACA5691C0073 P00010<br>1 0400CA56 DACA5692C0122<br>CONTRACTOR |

| 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =  | 60  | 44400000000000000000000000000000000000   | 000  | 110  | 60   | 60  | 7   |
|--|---|--|--|--|--|---|---|
| PAGE 7, 100000000000000000000000000000000000   | O<br>NAAN   | NN   | NNN<br>NACO<br>CON   | NABN<br>NABN   | NABA   | O<br>NABN   | 0   |
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | САБАААА   | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP   | Саааааа<br>Саааааа<br>Саааааа  | BA BAAA<br>BA BAAA   | BZ AAAA  | D AAAA  |   |
| EES  | O O O O O   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | ANZ000<br>ANZ000<br>ANZ000   | CNZ000<br>CNZ000   | ZNC000   | 0<br>SACNZ000   | 2000  |
| B11<br>B11<br>BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCC  | 0 N<br>E00050873Y AUJ22A  | 000049415NBBUJ<br>000049415NBBUJ<br>000049415NBBUJ<br>00049415NBBUJ<br>00049415NBBUJ<br>00049415NBBUJ<br>00049415NBBUJ<br>00049415NBBUJ<br>00049415NBBUJ<br>00049415NBBUJ<br>00049415NBBUJ<br>00049415NBBUJ  | 0004899CY AUJ22B<br>0004899CY AUJ22B<br>0004899CY AUJ22B   | 0<br>00007823Y ANJ22K<br>0000782AY ANJ22K  | 00087113Y ANJ22D   | 0<br>00073893NBBUJIIN5  | 00076296Y ANJ22F  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NN3510C9E   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNS113S1<br>NNS113S1<br>NNS113S1   | NNS20851<br>NNS20851   | NNC219C2   | NNS299S1  | NNJ074S1  |
| 888888   | Texas<br>107828   | 100 x 20 x   | 46x88<br>341087<br>90495<br>33344-   | Texas<br>523974<br>44000<br>974 **   | Texas<br>82770   | Texas<br>692412   | Texas<br>79011<br>,495 **   |
| RDS OCT 91 - SEP 92 FY BEREAL OF Performanc Place of Performanc BEREBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Wichita Falls<br>92n92892121579000481                               | Wichita Falls<br>91101091101579000481<br>91112591112679000481<br>92012292093079000481<br>92011792093079000481<br>92021392093079000481<br>92031392093079000481<br>92040792040779000481<br>9205089205779000481<br>9205089205779000481<br>92081392071579000481<br>92081392081379000481<br>92081392081379000481  | TEMS Wichita Falls<br>91100797071779000481<br>92061197071779000481<br>92082697071779000482   | Wichita Falls<br>91100492093079000481<br>92063092093079000481<br>567   | (JV) Wichita Falls<br>92062993062979000481                               | Wichita Falls<br>92033093093079000481   | Wichita Falls<br>91100492093079000481<br>125,323                                  |
| ######################################   | 00-204-0509 55555 WASHEX MACHINERY CORP<br>1 0238BT11 DABT1192C0057 | 05-946-3133 03P31 WICHITA FALLS CITY OF 3 0029JA20 F4161278D0003 5155 3 0055JA20 F4161278D0003 5155 3 0055JA20 F4161278D0003 5155 3 0055JA20 F4161278D0003 5157 3 0084JA20 F4161278D0003 5158 3 0104JA20 F4161278D0003 5160 3 0126JA20 F4161278D0003 5161 3 0177JA20 F4161278D0003 5163 3 0206JA20 F4161278D0003 5163 3 0247JA20 F4161278D0003 5164 3 0247JA20 F4161278D0003 5165 3 0306JA20 F4161278D0003 5167 CONTRACTOR TOTAL | 06-867-2153 3T164 WILTEL COMMUNICATIONS SYSTI<br>3 0003YF02 F1162487C0006 A00043<br>3 0243YF02 F1162487C0006 A00045<br>3 0392YF02 F1162487C0006 CONTRACTOR TOTAL | 36-554-344G OHUIO WIMSCO INC<br>3 0010JA20 F4161291C0063 P00001<br>3 0235JA20 F4161291C0063 P00005<br>CONTRACTOR TOTAL | 79-007-7333 00001 WINGLER & SHARP ARCHITECTS<br>1 0343CA63 DACA6392C0085 | 62-643-389A 2Z864 WORK SERVICES CORPORATION<br>1 0044ZD86 F4161290H0001 DECA0693F0007 | 04-050-195K 0XC13 XEROX CORP<br>3 0019JA20 GS00F1954A F4161292F0104<br>CITY TOTAL |

| 151   | DDRA<br>011EN<br>TH                           | 00                                     | 90  | 10  | 60  | 12<br>09  | 111   | 11  | 60  | 0.00  |
|---|---|--|---|---|---|---|---|---|---|---|
| PAGE 7,                                     | 000000<br>000000<br>156789                    | ACN                                    | 9   | 0   | 0<br>YABN   | NABN<br>NABN<br>N   | NNNN<br>NNNNN<br>NNNNN<br>CCCC<br>CCCC  | NAAN  | 0<br>NABN   | N N N N N N N N N N N N N N N N N N N   |
| # m   | DDDDDDD<br>0000000<br>44444444444444444444444 | . 44<br>. 44                           |   |   | AAAA  | 8444<br>8444  | <b>ABBAA</b><br><b>ABBAA</b><br><b>ABBAA</b>  | СААААА  | ВААА  | Сададад<br>Сададад  |
| #<br>#<br>#<br>#<br>#                       | 111000<br>1333123<br>CDD                      | 22                                     |   |   | 8<br>A  | ထူးရာ   | 4444  | CAA   | BA  | CAA   |
|   | 011111<br>9012333                             | 000Z                                   | 0002  | 000Z  | DNZ000  | CNZ000<br>CNZ000  | 5ACYZ000<br>5ACYZ000<br>5ACYZ000<br>5ACYZ000  | OOOZNA  | CNZOOO  | N<br>JIINIAANZOOO<br>JIINIAANZOOO   |
| H<br>H<br>H<br>H 八                          | CCCCCCC<br>0000000<br>2345678                 | ANS22E<br>ANS22E<br>AUU22B             | O N<br>AUJ22F   | O N AUJZZF  | O N<br>ANJ22A   | 0 ANJ22K<br>ANJ22K  | 2BNBBUJINSACYZ<br>2BNBBUJINSÁCYZ<br>2BNBBUJINSACYZ<br>2BNBBUJINSACYZ  | O N AUJZIB  | O N AUJZZK  | BNBDUJIIN   |
| K B B B B B B B B B B B B B B B B B B B     | 388888<br>1111111<br>222223<br>CCDDDD         | # 88<br># 00<br># 00                   | 00038296Y   | 00036616Y   | 00017713Y   | 0007349CY<br>0007349DY  | 0005812BN<br>0005812BN<br>0005812BN<br>0005812BN  | 0007378BY   | SIL4499CY   | AHP36618N<br>AHV36793\  |
| #<br>14<br>44<br>45<br>43<br>11<br>14<br>11 | 3888<br>1111<br>7222<br>AAA                   |  | NN5965A7  | NN5805A7  | NNY219C2  | NNS299S1<br>NNS299S1  | NNS203S1<br>NNS203S1<br>NNS203S1<br>NNS203S1  | NND301S1  | NNX299S1  | NN5985A7<br>NN5985A7  |
| CO # 9                                      | 366666<br>300000<br>388888                    | Texas<br>Texas<br>250000<br>000<br>000 | Texas<br>25344  | Texas<br>47185  <br>529 **  | Texas<br>56925  | Texas<br>52580<br>27492<br>072 *  | Texas<br>41661<br>41661<br>41361<br>29051<br>.004   | Texas<br>119430<br>.434 **  | Texas<br>708034   | Texas<br>106538<br>262074<br>.612 ***   |
| AWARDS OCT 91 - SEP 92 FY9                  | 38888888888888888888888888888888888888        | ###################################### | Woodland<br>92060892071780080481  | Woodland<br>92052692080480080481<br>822,  | INC Wylie<br>92001892121380356481                                       | W71ie<br>91100292093080356481<br>92050192093080356481<br>80   | Corpus Christi<br>91110891110890350481<br>91120692093090850481<br>91123192093090850481<br>92021192022890850481  | Corpus Christi<br>91100792093090850481<br>273                                 | Galveston<br>92093094072191445481   | Lewisville<br>92032692093092185481<br>92061793022892185481<br>368                                       |
| PRIME CONTRACT                              | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 11111111111111111111111111111111111111 | 09-498-2386 65457 TRIMBLE NAVIGATION LIMITED<br>I 0159BT39 GS00F7373A DABT3992F2088 | 00-891-826A 3T164 WILLIAMS COMPANIES INC<br>2 1460F0263GS00K92AGS0471 M0026392F0665<br>CITY TOTAL | 61-840-4784 OL402 LINDER-STAHL CONSTRUCTION<br>5 O162CW63 DACW6392C0133 | 13-922-4059 0KXF0 USELTONS JAMES E 5 0016CW63 DACW6390C0106 P00007 5 0102CW63 DACW6390C0106 CONTRACTOR TOTAL CITY TOTAL | 10-724-181C 0CH24 SPEEDY FOOD SERVICE INC<br>2 0224TA10CN0061289C0330 P00018<br>2 0303TA10CN0061289C0330 P00020<br>2 0304TA10CN0061289C0330 P00021<br>2 0502TA10CN0061289C0330 P00024<br>CONTRACTOR TOTAL | 04-050-195K 0D8W1 XEROX CORP<br>2 0588XAD07N6603286D0001 004307<br>CITY TOTAL | 61-983-802C 0M8B1 GALVESTON MARITIME INC<br>2 4328G0433N0003389C4006 P00007 | 13-103-3516 63563 CHELTON INC<br>2 0119JA10CN0038391C8266 P00003<br>2 0158JA10CN0038392C8232 CITY TOTAL |

| CA. |   |
|-----|---|
| S   | ٠ |
|     |   |
| -   |   |
| _   |   |
|     | , |
|     |   |
| w   | ٠ |
| G   | ķ |
| ⋖   | ٠ |
| 0.  | ŧ |
|     | 1 |
|     |   |

| 152                                    | DERM<br>TH  | # COO                                  | 0 1  | 80   | 0.4  | 90  | 0.5  | 60   | 0.7  | <b>99</b>   | 60  | 12  |  |
|--|---|--|--|--|--|---|--|--|--|---|---|---|--|
| PAGE 7                                 | DDDDDDDD<br>000000001<br>44567890<br>EE                   | H NABN H NABN H NABN                   | NABN   | NABN   | NAB<br>NAB<br>N  | NABN  | 0  | 0  | 0  | NA ON   | NABN  | NABN  |  |
| # C H                                  | DDDDDDD<br>000000<br>123444<br>ABC                        | BA BAAA<br>BA AAAA                     | BD AAAA  | СААААА   | BB AAAA  | BD BAAA   |  |  |  | BC BAAA<br>BC BAAA  | BA BAAA   | BD AAAA   |  |
|  | CCCC<br>1111<br>0123                                      | ###################################### | BNZ000   | 000ZMA   | 0<br>ADNZ400   | 000ZNO  | ø  | 0002   | 0002   | CNZ000<br>CNZ000  | 0<br>ANZ000   | 000ZNZ  |  |
| ************************************** | BBBBBBCCCCCCC<br>1111111000000<br>2222231234567<br>CCDDDD | ************************************** | 0<br>0038423Y ANJ22B   | 0038293Y ANJ22B  | 0<br>00015423NAAUJ22N2ADNZ400  | 0 N 005812BY AUJ22K   | 0 N 0 N 0 O N 0 O N 0 O O O O O O O O O                              | 00035716Y ANJ22B   | 0 N<br>0038416Y AUJ22F   | 00073493Y ANJ22K<br>00073493Y ANJ22K  | 0<br>00020513NBAUJ22K   | 0<br>00020373NBANJ22B                                       |  |
| 医髓管 机氯化 医乳状 计多数字符 医血液                  | BBBBBBBBB<br>000111111<br>889022222<br>AAAABE             | ###################################### | Texas<br>59025 NN6515C9B0003   | Texas<br>64820 NN6625C9E000<br>45 xx   | Texas<br>33186 NNZ241C2 0  | Texas<br>85872 NNS203S1 0<br>58 **  | Texas<br>48400 NN6505C9B0002   | Texas<br>30590 NN7010A7 0  | Texas<br>37284 NN6515C9B00038416Y<br>74 **   | Texas<br>42184 NNS299S1 0<br>42184 NNS299S1 0<br>68 **  | Fexas<br>59920 NN8920B2 0   | Texas<br>35627 NN8915B2 0                                   |  |
| 92 FY92<br>sessesses<br>ormance        | BBBBBBBB<br>00000000<br>67888888                          | 81<br>81<br>81<br>57.18                |  | 81<br>123,8  | 81   | 81<br>119,0   | 81   | 18   | 81 67,8  | 81<br>81<br>84.3  | 81  | 8 1   |  |
| 914                                    | 30000000000000000000000000000000000000                    | 920729                                 | Sugar Land<br>920130920930937804   | Sugar Land<br>920424920619937804   | Dallas<br>911219920403991134   | Dallas<br>920520920930991134  | El Paso<br>911010  | Houston<br>920127920330992254  | Houston<br>911213920214992254  | Jefferson<br>911127920229992454<br>920918920229992454   | Sherman<br>920205920331994214   | Uvalde<br>911220920113994634                                |  |
|  | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                    | %===================================== | 10-389-3624 65701 UNITED STATES TRADING CORP<br>2 4051WA10EN0012392C5355 | 00-013-091E 7V781 VARIAN ASSOCIATES INC<br>2 6146E3230N0001492C2104 CITY TOTAL | 18-157-224K 11111 ARENS CORPORATION INC<br>1 0009HA41 DAHA4191C0043 P00001 | 06-461-279K 75945 B H SERVICES<br>2 0903TA10CN0061290C0069 P00016<br>CITY TOTAL | 15-467-8346 8U383 EL PASO WELDING SUPPLY<br>I 0001DA09 DADA0992F0019 | 00-389-7733 65685 COMPAQ COMPUTER CORPORATION<br>1 0064AD09 GS00K90AGS5222 DAAD0992F0148 | 05-361-7551 63965 LIFE-TECH INC<br>1 0037DA09 V797P3381J DADA0992F0606<br>CITY TOTAL | 60-802-9567 RAY MARTIN<br>5 0037CW63 DACW6392C0009<br>5 0181CW63 DACW6392C0009 P00001<br>CITY TOTAL | 00-751-1678 5B290 EUNICE KINGS KITCHENS INC<br>4 2009013H DLA13H92CZ117 | 07-612-6317 5N958 INN FOODS INC<br>4 2325013H DLA13H92C5805 |  |

| 153   |  | # 0000<br># 1144   | 997   | 000000   | 03                   |
|---|--|--|---|--|----------------------|
| - × ×   | 00000000000000000000000000000000000000       | E XXXX   | CYABB<br>CYABB<br>CYABB<br>CYABB                              | XXXXX<br>XXXXXX<br>XXXXXX<br>XXXXXX  | NCBN                 |
| H<br>H 단<br>N<br>N<br>N<br>N  | 200000<br>34444<br>ABCDE                     | 4444<br>4444<br>4444<br>4444   | AAAB<br>BAAB<br>AAAB  | 444444<br>444444<br>4444444<br>4444444444444444  | BAAA                 |
| 11<br>25<br>26<br>26  | 0310   | - GGGG   | 444   | 888888   | 82                   |
| 11 C) | CCCCCCC<br>01111111<br>90123333              | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ   | 000ZNZ<br>ZNZ000<br>ZNZ000                                    | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 000ZNZ               |
| H 141<br>H<br>H<br>H  | CCCCCCC<br>00000000<br>12345678              | ######################################   | 0<br>3NBANJ22B<br>3NBANJ22K<br>3NBANJ22E                      | 300<br>300<br>300<br>300<br>300<br>300<br>300<br>300<br>300<br>300   | 3Y ANJ22K            |
| #<br># <b></b> = = = = = = = = = = = = = = = = = =  | BBBBBBB<br>1111111<br>2222222<br>BCCCDDDD    | 1  | 2 0002037<br>2 0002037<br>2 0002037                           | 2 0002037<br>2 0002037<br>2 0002037<br>2 0002037<br>2 0002037<br>2 0002037   | 2 CAA87313Y          |
| 19<br>64<br>91<br>96<br>95<br>94  | BBBBBBB<br>00111111<br>89022222<br>AAAAB     | # 440 4*<br># NN   | X NN 89158<br>NN 89158<br>NN 89158<br>NN 89158                | 2 NN 891588 NN 89158 NN 8915 | 5 NNAC23A2           |
| 54<br>10<br>84<br>84<br>86  | 1 8 0 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1      | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Texas<br>2545<br>6157<br>3153                                 | 1<br>20<br>20<br>20<br>20<br>30<br>44<br>44<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20  | Te xas<br>5094<br>46 |
| > # U   | 8008<br>8008<br>8008                         | # 0,<br># 5,   | 19,5  | 89.0<br>77.6   | 93,4                 |
| EP 92<br>erform   | BBBBBB<br>000000<br>666667<br>AAABB          | 463481<br>463481<br>463481<br>463481<br>463481   | 463481<br>463481<br>463481                                    | 466348<br>46348<br>463488<br>463488<br>63488<br>83488<br>83488<br>81   | 491481<br>8.671,7    |
| 100   | 1888<br>1888<br>1809<br>1809<br>1809<br>1809 | de m m m m m m m m m m m m m m m m m m m   | de<br>112699<br>112599<br>120299                              | de<br>0708<br>072299<br>091599<br>110199<br>1007999  | iamson<br>082599     |
| AWARDS OCT  | 8888888<br>0000000<br>3333334                |  | Uvald<br>911023911<br>911030911<br>911104911                  | 92061092<br>92061392<br>92062392<br>92082892<br>92082692<br>920992   | Willi<br>920226920   |
| ACT AWA   | 888888<br>000000<br>222222                   | OTAL   | Y INC   | TOTAL  | TOTAL                |
| CONTRACT<br>ERESERE<br>Name   | 2222   | # 0 80 E   | PANY<br>OR T  |  |                      |
| E CONT  | 2222   | S INC (CONT) CONTRACTOR TOTAL  | FOOD COMPANY  | ANIES INC<br>CONTRACTOR  | COMPANY THE<br>STATE |
| PRIME<br>hment  | 2222   | N I N I N I N I N I N I N I N I N I N I  | FOOD  | ANIE   | OMPA                 |
| T OF  | 8888<br>0000<br>1111                         | 588320088<br>88320088<br>0088  | 4ω4∞<br>≻   | COMPANIES<br>2286<br>321<br>549<br>584<br>621<br>622<br>CONTRA   |                      |
| LIST  | 1111   | 20038 II   | MIL-<br>2055<br>2056<br>2056                                  | 665522<br>665522<br>66666<br>67777<br>77777<br>77777<br>77777  | TRYMER<br>12C0049    |
| HIC   | 11111  | 7 500 50 50 50 50 50 50 50 50 50 50 50 50  | C 70262 MIL-R<br>DLA13H92C559<br>DLA13H92C561<br>DLA13H92C562 | E 5N958 VPS<br>DLAI3H92C63<br>DLAI3H92C653<br>DLAI3H92C65<br>DLAI3H92C65<br>DLAI3H92C665<br>DLAI3H92C66  | G8K1<br>SG609        |
| O H   | 1 <b>4</b> O M                               | 1,1000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000 | 00 P  |  | 90<br>0              |
| S # O   | 900<br>900<br>900<br>900                     | 20134<br>20134<br>20134<br>20134<br>314<br>314   | 2-011<br>4013H<br>5013H<br>6013H                              | 1004601<br>0004601<br>000100100<br>0001001100<br>0001001100  | 110-156<br>129SG60   |
| 7 T T T T T T T T T T T T T T T T T T T   | 100<br>100<br>120<br>120                     | # 7<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   | 8<br>- 0<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0               | 2-3<br>67-3<br>88709<br>90195<br>1555  | 80                   |
| O II M  | . N,≪>∩                                      | 104444   | <b>-1444</b>  | <b>७</b> वचचचचच  | ω⊶                   |

| da Odd<br>Aa Ent   | . wn/w   | 0108099<br>01000   | 122  | 000100000000140<br>4488888844008  | 12  |
|--|--|--|--|---|---|
| 7 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  |  | XXXXX<br>AAAABB<br>AABABB<br>AXXXX   | NABN<br>NABN<br>NABN   |   | NABN  |
| E3<br>DDDDDDDDD<br>00000000<br>12344444<br>ABCDE   | BD AAAA<br>BA BAAA<br>BA BAAA  | CCCCAAAA<br>CCCCAAAAA<br>CCAAAAAA<br>CAAAAAAA<br>CAAAAAA   | CZZAAAA  | 44444444444444444444444444444444444444  | ва дада   |
| EE2<br>CCCCCCCC<br>01111111<br>901233333   | B 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5  | ZYZ000<br>ZNZ000<br>ZNZ0000<br>ZNZ0000<br>ZNZ0000  | 0<br>2AZNZ000<br>1GANZ000  | SACYZOO<br>SACYZOO<br>SACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO<br>SAACYZOO   | 0<br>ANA202   |
| E E E E E E E E E E E E E E E E E E E  | ######################################   | 0<br>BCY ANJ228<br>83Y AUJ228<br>9BY ANJ228<br>8BY ANJ228<br>8DY AUJ228  | 93NADNJIIN<br>23Y DNJIIN   | INTERPRETATION IN   | 0 N<br>1957 ANJ22B                                    |
| B B B B B B B B B B B B B B B B B B B  |  | ND301S1 000737<br>NJ070C9E000737<br>NJ070S1 000737<br>NJ09987 000737   | NNJ059S1 000762<br>NN4920C9E000367   | NNANASANASANASANASANASANASANASANASANASA   | N4925A2 CMU356  |
| # : 80000<br># : 80000<br># : 80000<br># : 80000<br># : 80000<br># : 80000<br># : 80000  | Utah<br>882255 N<br>86025 N<br>55650 V<br>26831 N<br>796 **  | Utah<br>25786 NNI<br>68868 NN<br>48000 NN<br>164856 NN<br>45344-NNI  | Utah<br>29843 NI<br>40704 NI<br>547 *  | Ut 2227<br>0227<br>02205<br>02002<br>03009<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>030000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>03000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>0300000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>0300000<br>030000<br>030000<br>030000<br>0300000<br>030000<br>030000<br>030000<br>030000<br>030000<br>030000<br>0300000 | Utah<br>29028 NN<br>500 **                            |
| S OCT 91 - SEP 92 FY9 sussessessessesses Place of Performance BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Alpine<br>92082693120100540491<br>92031093022800540491<br>92072193033100540491<br>92083192093000540491                               | Bountiful<br>91121792010207690491<br>91100192093007690491<br>92093092111507690491<br>91120392121907690491<br>92050694093007690492                                      | Bountiful<br>91102291112707690491<br>91112092022807690491<br>70.                   | Bountiful<br>91121292121507690491<br>92011092121507690491<br>92061592121507690491<br>92031692051507690491<br>92040892061207690491<br>92042792072407690491<br>92061592091807690491<br>92061592091807690491<br>9208239393011507690491<br>9208239393011507690491<br>9208239393011507690491<br>92102392111407690491<br>91102392111407690491   | Bountiful<br>91120691053107690491<br>3,116,           |
| PRIME CONTRACT AWARD state to the state of t | INDUSTRIES CITY TOTAL  | CORPORATION P00014 P00018 P00010 P000010 C0NTRACTOR TOTAL  | ENWAY INCORPORATED CONTRACTOR TOTAL  | RESQURCE DATA CONS<br>0003<br>0003<br>0003<br>0000<br>0062<br>0063<br>0064<br>0065<br>0066<br>0067<br>0012<br>0012<br>0012<br>0012<br>0012<br>0001<br>CONTRACTOR TOTAL  | ENGINEERING CORP<br>PM0003<br>CITY TOTAL              |
| TII GEOGRAPHIC LIST OF st Code CAGE Establi AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 06-897-963C 52848 ALPINE 06-897-963C 52848 ALPINE 06-897-963C 52848 ALPINE 072147 0 042146530 F4263092C0147 0 0750GE40 F4263092C0621 | 00-797-745H 9Y190 CONTEL (<br>1 0009CA76 DACA7289C0001<br>2 J033PA10AN0014091C8505<br>2 0396PF10AN6226987C0329<br>2 0317PF10AN622699CC0334<br>3 0224GC50 F3360091C0148 | 00-043-979E 6L858 EATON KI<br>1 0007AC79 DAAC7992C0006<br>1 0018AC79 DAAC7992C0010 | 08-040-225J 77409 REDCON-10067CA87 DACA8790D00011 0067CA87 DACA8790D00011 0233CA87 DACA8790D00011 0233CA87 DACA8790D00013 0051GH40 F0460689D0033 0159GH40 F0460689D0033 023CGH40 F0460689D0033 023CGE50 F4260089D1173 023CGE50 F4260089D0116  | 10-271-0274 65239 WESTEST<br>3 0053GE10 F4260088C2461 |
|  |  |  |  |   |   |

|          |   |  |  |                                 | .,       |   |                    |              |                            |                                 |       |              |   |       | _                     |            |            |                   |          |                |      |      |            |      |                                  |                          |                   |  |                   |                 |             | -        |
|----------|---|--|--|---------------------------------|----------|---|--------------------|--------------|----------------------------|---------------------------------|-------|--------------|---|-------|-----------------------|------------|------------|-------------------|----------|----------------|------|------|------------|------|----------------------------------|--------------------------|-------------------|--|-------------------|-----------------|-------------|----------|
|          | ZZ-I  |  | 7015   |                                 |          |   |                    |              |                            |                                 |       |              |   |       |                       |            |            |                   |          |                |      |      |            |      |                                  |                          |                   |  |                   |                 |             |          |
|          | 901   | !<br>!<br>! Z                                | c<br>  | z                               | z:       | zz                                      | zz                 | <b>z</b> 2   | z                          | <b>z</b> 2                      | : Z   | z            | zz  | 2     | > 2                   | z          | 2.2        | 2 Z               | z        | 22             | z    | z    | zz         | z    | zz                               | 2 2                      | <b>.</b> 2        | <b>z</b> 2   | zz                | zz              | : Z Z       | 2        |
|          | 567   | NAC  | NAC  | NAC                             |          | N A A                                   |                    |              | 5                          | A A                             | Z     | Z Z          | ZZ  | NAN   | Z Z                   | ZZ         | A S        |                   | NAC      | NAN            | ZAZ  | Z Z  | 7 Q        | NAN  | N N                              | 2 2                      | NA S              | 2 2  | Z                 | A A             | N N         | ,<br>נ   |
|          | 00000<br>4444<br>0666   | 1  | ⋖  | ⋖                               | ⋖・       | <b>4 4</b>                              | <b>4</b> 4         | ∢ <          | τ                          | ⋖<                              | . ∢   | ⋖•           | <b>∢</b> ∢  | < 4 ⋅ | ∢ <                   | ( <b>4</b> | ⋖ <        | <b>4</b>          | .α       | ۷.             | (∢   | ⋖ <  | <b>.</b>   | (∢   | ⋖ <                              | € <                      | (∢                | <<   | <b>:</b> <        | ∢4              | ৰে ব        | £        |
| ш        | 34444<br>ABCD   | H ≪∑   | BAAA   | BBAAA                           | AAA      | AAAA                                    | 8 8 8 8<br>8 8 8 8 | AAA          | [<br>[<br>[                | 4                               | Š     | A S          | 44  | A     | <b>4</b> 4            | ξŒ         | AA         | 44                | A        | 4              | Z    | 4    | 14         | A    | AA                               | 1 4<br>1 4               | A .               | ٩ <  | Z                 | AA              | 444         | į.       |
|          | 312   | CA   | CABA   | 83                              | ⋖•       | 38                                      | ৰ ৰ                | 40           | C                          | 4                               | (4    | ⋖・           | <b>4</b>  | 4     | Oζ                    | yυ         | ω.         | <b>4 4</b>        | ₹.       | ∢<             | ια   | ∢<   | zd         | ₹.   | ⋖<                               | 14                       | (∢.               | ∢<   | ια                | 44              | 4           | C        |
|          | CCCCC<br>11111<br>33333   |  | 000  | 000                             | 0        |   | 00                 | 0            | >                          | 00                              | 9     | 0            | 0   | 0     | 00                    | $\circ$    | 0          | 20                | 0        | 00             | 0    | 0    | 20         | 0    | 0                                | 20                       | 0                 | 90   | 0                 | 00              | 000         | >        |
| 7        | CCC<br>111<br>012   | A N A  | A A A  | ANAO                            | 272      | ZZ                                      | ŽΖ                 | 272          |                            | <b>₹</b>                        | Z     | ¥:           | ZZ  | 77    | 2 2<br>2 2            | 22         | 77         | <b>2</b>          | 7:       | ××             | 7.   | 200  | 77         | AYB  | AYZ<br>A                         | 7 7 7                    | \ \ \ \ \ \ \ \ \ | 744  | ANZ               | AYZ<br>AYZ      | AYZ<br>AYZ  | -        |
| H        | 700<br>700<br>700<br>1  | 1N3A   | 2N3A   | INBA                            |          | 74<br>124                               | 2                  | -1-          | 1<br>5<br>1                | 1N1<br>2 L                      | 10    | ~            | 70  | 2     | $\sim$                | in         | INI        | くり                | 10       | 20             | J    | c    | 40         | 28   | Z                                | Z Z                      | Z                 | ZO   | 2 N 1             | ZZ              | NIN I       | 1        |
| ш        | 000<br>4 5  | N<br>DOJI                                    | ANJI   | DU31                            | DNO      | ANCA                                    | ANU2<br>ANU2       |              | 3                          | DUJI                            | ANJ2  | ANJZ         | ANJA<br>ANJA  | AUUZ  | ANU2                  | ANC2       | DNO        | AUCA              | ANUZ     | ANU2           |      | AUJ  | ALL A      | AULZ |                                  | 35                       | SIL               | SECTION OF THE PROPERTY OF THE | ANJZ              | SAN C           | CNR         | ·<br>•   |
|          | 3100  | 200  | SC NB  | 20 e                            | ;≺<br>ce | \<br>\<br>\<br>\                        | ≻<br>00            | > ¤          | 2<br>2<br>2<br>3<br>3<br>4 | 2<br>2<br>2<br>2<br>3<br>3<br>3 | . ჯ   | >            | 50  | Σ:    | <u>ک</u> ک            | <u></u>    | <b>≻</b> 2 | - <del>-</del> -  | <u>ج</u> | <u>ک</u> ځ     | - B  | >2   | 52         | 5    | 25                               | 52                       | `∆:               | ~ ><br>2 C   | 25                | >>              |             | 5        |
| _        | 88<br>11<br>22<br>00  | 800  | 2000<br>2000<br>2000   | 720<br>980<br>980               | 840      | 2 C C C C C C C C C C C C C C C C C C C | 873<br>873         | 376          | 376                        | 376                             | 376   | 376          | 376<br>376  | 871   | 2 4 8<br>2 4 8<br>8 8 | 348        | 873        | 3 c<br>2 c        | 376      | 376<br>276     | 376  | 376  | 376        | 376  | 376                              | 370<br>376               | 376               | 3/6  | 376               | 376<br>376      | 376         | )<br>)   |
| 80       | BBB<br>111<br>222<br>800  | 1 00   |  | 000                             | 00       | טט                                      | 00                 | <b>LL</b> 14 | <b>- 14</b>                | 11.11                           | _ LL_ | <b>L.</b> L  | <u> </u>  | إخلا  | 9 E                   | SS         | 00         | > 0               | 0        | 00             | 0    | C) ( | C          | O    | OC                               | C                        | 0                 | SC   | 0                 | OC              | 000         | )        |
|          | 1111<br>2222<br>AABB  | 70A  | 70A6   | 100 V                           | 925      | 930                                     | 918<br>918         | 24A          | 20A                        | 20A                             | 20A   | 20A          | 20A   | 20A   | 23C                   | 2302       | 23A        | 2 S A             | 21A      | 21A            | 24A  | 27A  | 2 4 A      | 24A  | 27A                              | 272                      | 27.A              | 7 C  | 27.7<br>27.7      | 24A<br>24A      | 24A         | (<br>†   |
|          | 1 00 O O  | ; ;;   | NATO<br>NATO<br>NATO<br>NATO   | 175                             | <b>:</b> | \$\$                                    | ₹₹                 | ¥:           | ジジ                         | 72                              | :3    | 3            | 33  | 7     | <b>ダ</b> 2            | ٤٤         | \$         | \$\$              | ₹        | <b>4</b>       | ٤٤   | 7    | : ₹        | ₹    | 25                               | <u> </u>                 | 17                | 75   | 17                | <b>4</b> 4      | 77          | Ç        |
|          | 10000   |  | 871  | すのに                             | 100      | ວຕ                                      | ٥,                 | OK           | າຫ                         | ~0                              | ကေ    | ကျ           | 70  | S     | 00                    | S          | 00         | $\circ$           | 0        | 00             | က    | 00   | $\sim$     | 9    | 9,0                              | v C                      | , C) (            | <b>&gt;</b> <  | 0                 | ~~              | .∞∞         | •        |
|          | 8 8 9 9 9   | 228<br>228                                   | 500 t  | 770                             | 10.      | n en                                    | 50                 | 0-           | 30,                        | O L                             | 72    | 300          | 387   | 00    | 00                    | 0          | 66         | 000               | 77       | 00             | 47   | 00   | 26         | 2    | 72                               | 0<br>2<br>7<br>5         | 220               | 940  | 175               | 39              | 214         | 4        |
| ПСе      | 808   |  |  |                                 |          |   |                    |              |                            |                                 |       |              |   | က     |                       |            |            |                   |          |                |      |      |            |      |                                  |                          |                   |  |                   |                 |             |          |
| orm      | 888<br>0000<br>667<br>88  | 491  | 049  | 900                             | 444      | 4 4<br>0 0                              | 49                 | 400          | 440                        | 949                             | 440   | 9            | 4 4   | 49    | 449                   | 4 9        | 94         | 4 4               | 43       | 40             | 43   | 40   | 4 4        | 43   | 49                               | 7 7                      | 49                | 2 Z  | 49                | 49              | 49          | )<br>†   |
| e        | 1888<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>1 | 846<br>846<br>846<br>846                     | 8 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                              | 846                             | 846      | 846                                     | 846<br>846         | 846          | 846                        | 846                             | 846   | 846          | 840<br>846  | 846   | 846                   | 846        | 846        | 840<br>846        | 846      | 846            | 846  | 846  | 840<br>846 | 846  | 846                              | 846                      | 846               | 846  | 846               | 846<br>846      | 846         | <b>*</b> |
| of       | 804   | am am 114                                    | 116  | 826                             | 220      | 214                                     | 831<br>831         | 122          | 208                        | 807                             | 930   | 930          | 200   | 930   | 130                   | 020        | 330        | 3 T D             | 302      | 302            | 2    | 8310 | 223        | 223  | 731                              | 737                      | 731               | 737  | 531               | 223             | 221         | 3        |
| ac       | 1804  | 5911   | 7 7 7  | 400                             | 9 CO C   | ימת<br>ממת                              | 8<br>8<br>8        | 80           | ကက                         | 93                              | 92    | 800          | 20  | 9     | 92                    | 92         | 9          | 2                 | 94       | 5940           | ,    | 2920 | 9          | 96   | 400                              | † 7                      | 46                | <b>ታ</b> የ   | 96                | 96              | 1969        | 9        |
| <u>α</u> | 33308   | 112<br>112                                   | 1120   | 275                             | 0000     | 080                                     | 110<br>080         | 012          | 051                        | 080                             | 990   | 072          | 770<br>083  | 021   | 112                   | 070        | 121        | 2020              | 051      | 062            | 020  | 080  | 200        | 121  | 103                              | 70                       | 092               | 260  | 092               | 103             | 020         | 7        |
|          | 223   | ( )<br> <br>                                 | က်တ်ဝဲ   | က် တဲ                           | n on c   | က် တ                                    | တတ်                | o o          | 0                          | on o                            | က်တ   | on c         | n on  | 0     | on o                  | Ö          | on c       | ത് ന              | တ်       | σō             | Ó    | o) c | n o        | න    | တ်ဝ                              | n o                      | 0                 | တ်ဝ  | non               | တ်တ             | ை           | ,        |
|          | 222<br>222  | <br>   |  |                                 |          |   |                    |              |                            |                                 |       |              |   |       |                       |            |            |                   |          |                |      |      |            |      |                                  |                          |                   |  |                   |                 |             |          |
| Ð        | 222<br>222  | NO.  |  |                                 |          |   |                    |              |                            |                                 |       |              |   |       |                       |            |            |                   |          |                |      |      |            |      |                                  |                          |                   |  |                   |                 |             |          |
| Š        | 22<br>22<br>22  | RATI<br>8                                    | ~ <b>~</b> o   | n <                             |          | ഗ                                       | -7                 | o ۳          | າຕ                         | ~ ~                             | - თ   | ٥.           | - T   |       | » <b>ي</b>            |            |            |                   |          |                |      |      |            |      |                                  |                          |                   |  |                   |                 | <b>4</b> (c |          |
| e        | 222<br>222  | 0000   |  |                                 |          |   | 80                 | 000          | 38                         | 88                              | 38    | 000          | 000   |       | 0000                  | 20         | 8          | 00                | 000      | 88             | 88   | 50   | 200        | 80   | 88                               | 36                       | 200               | 96   | 000               | 000             | 0000        |          |
| 1 s h    | 112<br>112  | 1000   | r  | د هـ ۵                          |          | La                                      | <u> </u>           | <u>a</u> a   | ۵.                         | a. a                            | . O.  | <b>σ</b> . c | <b>L a</b> .  | . 1   | <b>a</b> . a          | . ۵.       | σ.         | α.                | . α.     | a. a           | . 0_ | 0.0  | L <u>a</u> | . ۵  | α. α                             | La                       | ۱ ۵۰ ۱            | <b>.</b> 0   | ۵.                | <u>α</u> α      | α.α         | -        |
| tab      | 2000<br>111   | 300<br>300<br>100<br>100                     | 2000   | 900                             | 0000     | 070                                     | 025                | 534          | 530                        | 530                             | 530   | 530          | 2000  | 532   | 000                   | 000        | 025        | 200               | 002      | 000            | 001  | 002  | 200        | 005  | 000                              | 300                      | 100               | 7000   | 170               | 001             | 000         | 2        |
| ш        | BBB<br>0000<br>111  | 0000   | )<br>()<br>()<br>()  | 000                             | 1000     | 4 4<br>9 0<br>0 0                       | 491<br>491         | 487          | 44<br>80<br>80             | 4 8 8<br>2 8 8<br>2 6           | 491   | 400          | 4 4   | 492   | 760                   | 160        | 091        | > ×<br>> ×<br>> × | 189      | 0 8 0<br>0 8 0 | 484  | 484  | 4004       | 487  | 20<br>00<br>00<br>00<br>00<br>00 | \$ 0<br>0<br>0<br>0<br>0 | 88                | 20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>2  | 4 4<br>0 ∞<br>0 ∞ | 491             | 491         | 101      |
| AG       | 111<br>111  | 0770<br>0770                                 | 444  | (44<br>(44                      | (Q(      |   | 000                | 000          | 000                        | 000                             |       | 000          | 000   | 000   | 605<br>805            | 605        | 605        | 046               | 046      | 046            | 047  | 047  | 047        | 047  | 047                              | 400                      | 047               | 700  | 047               | 047             | 047         | ;        |
| ານ       | 1400<br>1400  | . 90<br>. 90<br>. 90<br>. 90<br>. 90<br>. 90 | 200  | 900                             | 000      | 144                                     | 11<br>44<br>44     | 200          | 000                        | 005                             | 000   | 2005         | 000   | 005   | 11<br>12<br>12        | 118        | 118        | 2<br>7<br>7<br>7  | ი        | ო ი<br>ი ი     | 20   | 9    | <b>7</b>   | 170  |                                  | 4-                       | 17                | 7-   | 4-6               | <del>ار</del> . | 1-1-        | 1        |
| Cod      | AAAA<br>00000<br>2233   | 25-1<br>73AA                                 | 4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444<br>4444 | 047<br>047<br>047<br>047<br>047 | 9020     | 81E6                                    | 80E6<br>43E6       | 60BH<br>86BH | 87BH                       | 24BH                            | 288H  | 578H         | 1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>100 | 30BH  | 0.2WF                 | 358        | O GWF      | 46WP<br>24GP      | 23GP     | 42GP           | 6967 | 92GE | 21GT       | 2161 | 25GT                             | 200                      | 1667              | 1/G  | 1961              | 10GT            | 7267        |          |
| S        | 1407  | 1000   | 200  | 000                             | 900      | 000                                     | 00                 | 00 W         | 90                         | œ ư<br>w ω                      | 76    | 800          | βA  | 33    | 000                   | 88         | 86         | 000               | 0.0      | 00             | 50   | 0.0  | 000        | 0.70 | 000                              | 200                      | 4                 | 200  | 00                | 00              | 000         | 4        |
|          |   |  |  | . •                             |          | _, •                                    |                    |              |                            | . ••                            |       |              |   |       |                       | ,          |            |                   |          |                |      |      |            |      |                                  |                          |                   |  |                   |                 |             |          |
|          |   |  |  |                                 |          |   |                    |              |                            |                                 |       |              |   |       |                       |            |            |                   |          |                |      |      |            |      |                                  |                          |                   |  |                   |                 |             |          |

Mathington Headquarters Services Directorate for Information Operations and Reports Frepared Sy:

| Code   Code | A  | 8 000000000000000000000000000000000000  | 400  | 88 M  | 90  | 60   | 10N  |
|---|--|---|--|---|---|--|--|
| CECOME-PAIC LIST OF PRINC CONTRACT NAMEDS OCT 81 - SEP 22   FV02  | AGE  | # CZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   | <b>80 80</b>   | o <b>¥</b>  | 8   | 0<br>A B   | NABYR  |
| CECORAPHIC LIST OF PRINE CONTRACT AWARDS OCT 81 - SEP 92 F792   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | # APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP  | 4 4<br>4 4<br>4 4<br>4 4   | AAA   | CCCAAAA   | AAA  | AAA  |
| Code  | EEE EEE EEE EEE EEE EEE EEE EEE EEE EE   | BB # BB   | AANZ000<br>AANZ000   | A<br>A<br>AANZ000   | NZ000   | NAOOO  | - 0  |
| CECCRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92   | E1 E   |   | O N<br>NADNJII<br>NADNJII  | O N<br>B<br>B<br>Y Anjeen   | Y AU322   | 0 N<br>Y AN322   | 0 N<br>Y ANJ22   |
| CECGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SFP 92 F792   Code CAGE Establishment Name  | ## B11 ## B11 ## B11 ## B11 ## B11 ## B11  | COMUSTALLILLI   | E0002819<br>E0002819   | CAFH3728<br>CAFH3825<br>0003679   | 0002813   | E000506  | 0001761  |
| CECGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F/92   Code  | * * * * * * * * * * * * * * * * * * *  | **************************************  | NN6810C<br>NN6810C   | YN4920A<br>YN5999A<br>NN5998A   | NN9135A   | NN6150C  | NNZ111C  |
| CECORAPHIC LIST OF PRIME CONTRACT AMARDS DCT 91 - SEP 92  |  | ######################################  | Utah<br>37444<br>9343<br>7,881   | Utah<br>6076<br>3410<br>4800<br>2,862<br>0,743  | tah<br>0710   | ah<br>540  | Utah<br>10700<br>9.500   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARD   | S OCT 91 - SEP 92  ***********************************   | 207029612308460491<br>207029612308460491<br>207029612308460491<br>2070194033108460491<br>2070194033108460491<br>2070194033108460491<br>2070194033108460491<br>1120493022808460491<br>1123092050108460491<br>2012492050108460491<br>2012492050108460491<br>2012492050108460491<br>201293093008460491<br>201293093008460491<br>201293093008460491<br>201293093008460491<br>2091793093008460491<br>2091793093008460491   | Cedar City<br>2040992051511320491<br>2050192060611320491<br>4  | Cedar City<br>2082893053111320491<br>2082894073111320491<br>2021492102311320491   | Centerville<br>20629930930119804                                    | Centerville<br>20916930310119804                               | Centerville<br>2072392103111980491<br>4                                      |
|   | GEOGRAPHIC LIST OF PRIME CONTRACT AWARD Code CAGE Establishment Name AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 25-1268 07703 THIOKOL CORPORATION (CONT) 25-1268 07703 THIOKOL CORPORATION (CONT) 12GT01 F0470491C0018 P00002 12GT01 F0470491C0018 P00002 12GT01 F0470491C0018 P00002 12GS03 F2960191C0002 P000003 12GS03 F2960191C0004 P000003 12GS03 F2960191C0045 P000003 12GS03 F2960191C0045 P000003 12GS03 F2960191C0045 P000003 12GS03 F2960191C0045 P000002 12GS03 F2960191C0045 P000002 12GS04 F2960191C0045 P000054 12GS05 F4261091C0171 P000058 12GES0 F4261091C0573 P000058 12GES0 F4261091C0573 P00003 12GES0 F4261091C0573 P00003 12GES0 F4261091C0573 P00004 12GES0 F4265091C0441 P00004 | 58-5024 OK5R5 AMERICAN PACIFIC CORPORATION 9780400 DLA45092C5154 P00001 9500400 DLA45092C5154 CONTRACTOR TOTAL | 70-9117 4U537 P S MANUFACTURING INC<br>70GF50 F4160892C1591<br>71GF50 F4160892D1565 0001<br>880900 DLA90092C1143 CONTRACTOR TOTAL | 01-117H 00742 AIR PRODUCTS & CHEMICALS<br>51GF60 F4160892D1409 0001 | 58-4760 OLXL4 NORTHERN POWER EQUIPMENT<br>72GY02 F4065092C0056 | 96-3803 7K555 STEVENS CONSTRUCTION INC<br>15GE20 F4265092C0140<br>CITY TOTAL |

| S   |  |
|-----|--|
| *** |  |
| -   |  |
| 1   |  |
|     |  |
|     |  |
| ندا |  |
| G   |  |
| ₹   |  |
| α.  |  |
|     |  |

| 157                                    | <u> </u>   | * 0440   | 0.7  | 00<br>00<br>00<br>00<br>00  | 003  | 00<br>40   | <b>83</b>  | 0 4   | 90  | 40  |
|--|--|--|--|---|--|--|--|---|---|---|
| AGE 7.                                 | DDDDDDDDDDD0114567890                            | NNA NN NA  | NABN   | NNNN<br>PAPAO<br>ONNN<br>NNNN   | NXX<br>OXX<br>OXX<br>OXX<br>OXX<br>OXX   | NABN<br>NABN<br>BN   | NABN   | CNABN   | ٥   | NABN  |
| _ i ~                                  | DDDD<br>0000<br>4444<br>CDE                      | # AAAB<br>AAAB<br>AAAB<br>AAAB<br>AAAB   | A BAAA   | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA  | 400<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800<br>800   | BAAA<br>BAAA   | A AAAA   | AAAA  |   | CZAAAA  |
|  | 00000  | 0000   | 8  | 5555  | BB<br>BA<br>BA   | 88   | 8  | ∢   |   | 3   |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#   | 200<br>1111<br>3333<br>880                       | 15 ACN Z000<br>15 ACY Z000<br>15 ACY Z000<br>15 ACY Z000<br>15 ACN Z000  | AYDOOO   | 0<br>1AZYZ000<br>1AZYZ000<br>1AZYZ000<br>1AZYZ000   | CNA000<br>CNA000<br>CNA000   | ANAOOO<br>ANAOOO   | 2N1GBNZ000   | 000ZNZ  | 0002  | CWZ000  |
|  | CCCCCCCC<br>000000000<br>123456789               | BENERALING<br>SCNBBUTILNG<br>SCNBBUTILNG<br>SCNBBUTILNG<br>SCNBBUTILNG<br>SCNBBUTILNG<br>SCNBBUTILNG   | 0 N<br>7 AUJ22K                                    | Y DUULING<br>Y DUULING<br>Y DUULING<br>Y DUULING  | 0 N X ANJ22K<br>Y ANJ22K<br>Y ANJ22K<br>Y ANJ22K   | 0 N<br>Y AN322K<br>Y AN322K  | Y ANJZZN   | Y ANJ22A  | Y ANJ22F  | O N SZZA  |
| ************************************** | BBBBBBBBBB<br>111111111<br>22222223<br>BBCCCDDDD | SI 0007299<br>SI 0007349<br>SI 000734<br>SI 000734   | 6150A1CAFH36293Y                                   | 114S1 0008711B<br>114S1 0008711C<br>114S1 00087115<br>114S1 00087115  | NJO81C9E00034125\<br>NJO81S1 00076995\<br>NJO81C9E00034125\  | 1560A1AACD37283<br>5905A1AAFH36763   | 850C9E00038611   | JO70S1 00073785   | J070C9E00076996   | NNT012S1 00087443Y  |
| 27 m<br>m<br>m<br>m<br>m<br>m<br>m     | 9888888<br>3000001<br>8888890                    | ######################################   | Utah<br>55891 NN61                                 | Utah<br>497766 NNR-<br>247766 NNR-<br>945913 NNR-<br>219063 NNR-<br>508 *   | Utah<br>425714 NN<br>190810 NN<br>352404-NN<br>120 **  | Utah<br>87776 NN<br>95025 NN<br>801 ***  | Utah<br>131100 NNG   | Utah<br>32417 NN.   | Utah<br>42828 NN  | Utah<br>140000 NN   |
| SS OCT 91 - SEP 92 FY                  | 223333334444446666667888888888888888888888       | EREMENT OF THE PROPERTY OF THE | Clearfield<br>92072193062913850491                 | Clearfield<br>91120892093013850491<br>92042392093013850491<br>92082093053113850491<br>92090193093013850491  | Clearfield<br>91100892103113850491<br>92022592103113850491<br>91121092103113850492<br>2,462,5  | Clinton<br>92040193043014290491<br>92091493083114290491<br>182,8   | Draper<br>92080792090120120491   | ANY Draper<br>91103192093020120491  | Draper<br>91110792053020120491  | Draper<br>91100392040320120491                                  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT  | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | ######################################   | 10-527-0680 0P9U4 FMPC<br>3 0662GE30 F4262092C0259 | 05-328-214B 50474 LOGICON INC<br>2 0002WF11AN6053091D0180 000103<br>2 0036WF11AN6053091D0180 000104<br>2 0064WF11AN6053091D0180 0004<br>2 0065WF11AN6053091D0180 0003<br>CONTRACTOR TOTAL | 60-918-405G 0JXZ1 MISSION SUPPORT INC<br>1 0003AC89 DAAC8991D0003<br>1 0052AC89 DAAC8991D0003 0003<br>1 0134AC89 DAAC8991D0003 0002A<br>CONTRACTOR TOTAL | 78-241-1029 0P657 CAMENTICS MFG CORP<br>3 0134GJ30 F0960392C0830<br>3 0788GE40 F4263092C0710<br>CITY TOTAL | 07-398-238B 0K1G9 SNAKE RIVER CHEMICAL INC<br>3 0573GE20 F4265092C0125 | 13-024-5020 43484 STEPHENS ENGINEERING COMPANY<br>1 0002HA42 DAHC9490D0002 9CVH | 00-636-803K 7R512 UNISYS CORPORATION<br>1 0003HA42 GS00K91AGS5814 DAHA4292F0005 | 04-050-195K 3T895 XEROX CORP<br>1 0001HA42 DAHA4291C0005 P00003 |

| 159                                       | 0   | N CCCCC   | 0000<br>0000<br>0000<br>0000  | 80   | 80   | <b>00</b>  | <b>ຓຓຓຓຓຓຓຓຓ</b><br><b>૦</b> ૦૦ <b>૦</b> ૦૦૦   | 60   | 604:  |
|---|---|---|---|--|--|--|--|--|---|
| PAGE 7,                                   | 00000000000000000000000000000000000000        | CNABYT<br>CNABYT<br>CNABYT<br>CNABRYT<br>CNABRYT<br>CNABRYT   | N N N N N N N N N N N N N N N N N N N   | NABN   | N ABB  | NABN<br>NABN<br>SN   | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | N O O  | NABYS   |
| # H<br># H<br># H<br># H                  | DDDDDDDD<br>00000000<br>12344444<br>ABCDE     | # AAAAA<br># AAAAA<br># AAAAA<br># AAAAA  | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000  | BA BAAA  | BA AAAA  | BD BAAA<br>BD BAAA   | 888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>888<br>88  | CAAAAA   | BC AAAA   |
| . 2                                       | CCCCCCC<br>11111111<br>01233333<br>ABBCD      | 0 002 AQ<br>0 000 AZ<br>0 0 | 0 0 0 0 Z N Q 0 0 0 Z N Q 0 0 0 Z N Q   | CNZOOO   | CNZOOO   | CYZ000<br>CYZ000   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0002XZ   | DNC000  |
| #<br>#<br>#<br>#<br>#<br>#<br>#<br>#      | 34567899                                      | ######################################  | 0<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A<br>AUJ22A   | O N<br>ANJ22K  | O N S  | O<br>ANR22K<br>ANR22K  | 0<br>ANU<br>ANU<br>ANU<br>12222K<br>ANU<br>12222K<br>ANU<br>12222K<br>ANU<br>222K<br>ANU<br>222K<br>222K   | AUU22B   | 0 N<br>AN 3 2 2 A   |
| 811                                       | BBBBBBBC<br>11111110<br>2222231<br>CCDDDD     | 0001542DY<br>0001542DY<br>0001542DY<br>0001542DY<br>0001542DY   | 0001542DY<br>0001541DY<br>0001542DY<br>0001542DY  | 00072113Y  | 0007382CY  | 00087443Y  | 0001799554<br>0001799554<br>0001799554<br>0001799554<br>0001799554<br>0001799554   | 0008711BY  | 00016115Y   |
| # # # # # # # # # # # # # # # # # # #     | -<br>BBBBBBBB<br>111111<br>0222222<br>AAAABBB | ######################################  | NNY199C2<br>NNY199C2<br>NNY199C2<br>NNY199C2  | NNS209S1 (   | ) 1860CNN  | NNM159C9E(<br>NNM159C9E(   | NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2<br>NNZ161C2   | NNF999S1 (   | NNY222C2 (  |
| 2.2                                       | BBBBBBBB<br>00000000<br>888888888888888888888 | Utah 107862<br>107862<br>63921<br>49222<br>39422<br>582 **  | Utah<br>93757<br>95090<br>98451<br>200775   | Utah<br>25790 P  | Utah<br>50750 P  | Utah<br>363216 7<br>363216 7<br>0 *  | Utah<br>54534<br>62084<br>59084<br>75873<br>105873<br>117546<br>117546<br>79726  | Utah<br>1718764 H  | Utah<br>136260 P  |
| O II ~                                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        |   | Dugway Proving Grd<br>92062292072220560491<br>92022692022720560491<br>92081092091020560491<br>92092492100120560491  | Dugway Proving Grd<br>91120492120420560491                             | Dugway Proving Grd<br>92020692093020560491                                   | Dugway Proving Grd<br>92060893083120560491<br>92092293083120560492   | Dugway Proving Grd<br>91112791122720560491<br>911212692013120560491<br>9202039204320560491<br>9202039204320560491<br>92040192053120560491<br>92051492053020560491<br>92052892073120560491<br>92052892073120560491  | Dugway Proving Grd<br>92092194120820560491                               | Dugway Proving Grd<br>92011392071520560491                                    |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 0.094AD09 DAAD0990D0001 0095<br>1 0.295AD09 DAAD0990D0001 0087<br>1 0.294AD09 DAAD0990D0001 0093<br>1 0.295AD09 DAAD0990D0001 0093<br>1 0.295AD09 DAAD0990D0001 0094<br>1 0.295AD09 DAAD0990D0001 0095<br>1 0.303AD09 DAAD0990D0001 0095  | 04-711-4848 0F6Z5 BIG D CONSTRUCTION CORP<br>1 0358CA05 DACA0589C0093 P00048<br>1 0170CA05 DACA0589C0093 P00044<br>1 0511CA05 DACA0589C0093 P00051<br>1 0639CA05 DACA0589C0093 P00052 | 08-284-9175 00890 CENTRAL UTAH ENTERPRISES<br>1 0037AD09 DAAD0992C0005 | 15-217-296B 77656 CHERRY GROVE INDUSTRIES<br>1 0074AD09 DAAD0989C0035 P00016 | 19-084-717J OMCX6 CONSOLIDATED SERVICES INC<br>1 0190AD09 DAAD0992C0018<br>1 0278AD09 DAAD0992C0018 P00001<br>CONTRACTOR TOTAL | 08-696-0234 OB316 CRIMSON ENTERPRISES INC<br>1 00354D09 DAAD0988D0006 004207<br>1 0040AD09 DAAD0988D0006 004209<br>1 0069AD09 DAAD0988D0006 004212<br>1 0071AD09 DAAD0988D0006 004212<br>1 0174AD09 DAAD0988D0006 004214<br>1 0179AD09 DAAD0988D0006 004214<br>1 0184AD09 DAAD0988D0006 0043<br>1 0184AD09 DAAD0988D0006 0044<br>1 0213AD09 DAAD0988D0006 0044 | 05-931-274E 0CB56 EBASCO SERVICES INC<br>1 0505AA15 DAAA1591D0010 000101 | 06-980-6792 0C7Y6 GLENS EXCAVATING & GRADING<br>1 0054AD09 DAAD0991D0012 0020 |

| 0110<br>1117 # # 0<br>1717 # # 0  | # ####################################   | 400  | 9 9<br>00   | NOOR   | 60  |
|---|--|--|---|--|---|
| PAGE 7<br>DDDDDDDD<br>00000000<br>6456789(  |  | NN NA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | NN<br>BB<br>BB<br>NN  | 0<br>NABYL   | NABN  |
| ## 1 0040<br># 6 1 0040   | # PRESSER BERGER | BD AAAA<br>BD AAAA<br>BD AAAA  | CCDAAAA   | BC AAAA  | CACAAAA   |
| CCCCC ##  |  | 0 000ZNQ   | 000ZAZ  | DNZ000   | 000ZNO  |
| E E E E E E E E E E E E E E E E E E E   | # APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP   | 0 N<br>DY AUJ22A<br>DY AUJ22A<br>DY AUJ22A   | CY ANU22B<br>CY ANU22B  | DY AUJ22A  | CY ANY22B   |
| 02218   | # 000000000000000000000000000000000000   | 0001542<br>0001542<br>0001542  | 0007389<br>0007389  | 0001629  | 6668000   |
|   |  | NNZ192C2<br>NNZ192C2<br>NNZ192C2   | NNF999S1<br>NNF999S1  | -NNY244C2  | NNJ066S1  |
|   |  | Utah<br>1675127-<br>34978<br>421106<br>043- *  | Utah<br>43282<br>99861<br>143 *   | Utah<br>50000-   | Utah<br>75000   |
| RDS OCT 91 - SEP 92 FY9  ***********************************  | CONT) DUGWAY Proving Grd 9202592071520560491 92002592071520560491 92002592071520560491 92002592071520560491 92002592071520560491 92005292071520560491 92062992071520560491 9206299201520560491 9206299201520560491 9207289210120560491 9207289210120560491 9207289210120560491 9207289210120560491 9207289210120560491 9207289210120560491 92082893082020560491 92082893082020560491 92082893082020560491 92082893082020560491 92082893082020560491 92082893082020560491 92082893082020560491 92082893082020560491 92082893082020560491 92092192120560491  | Y Dugway Proving Grd<br>91122492061520560492<br>92012792101220560491<br>92080693081420560491<br>1,219,   | Dugway Proving Grd<br>92061592123020560491<br>92093092123120560491<br>143.3   | CO Dugway Proving Grd<br>92062590102520560492                              | Dugway Proving Grd<br>92092492123120560491                                    |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AW sermer and contract and code CAGE Establishment Name AAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBB | 0.055AD09 DAAD0991D0012 0018A0001 0095AD09 DAAD0991D0012 0018A0001 0095AD09 DAAD0991D0012 0018A00001 0095AD09 DAAD0991D0012 0018A00001 0111AD09 DAAD0991D0012 0028A00003 0111AD09 DAAD0991D0012 0028A00003 0115AD09 DAAD0991D0012 0028A00003 0155AD09 DAAD0991D0012 0028A00002 0155AD09 DAAD0991D0012 0029A00003 0160AD09 DAAD0991D0012 0029A00003 0183AD09 DAAD0991D0012 0029A00002 0183AD09 DAAD0991D0012 0029A00003 0196AD09 DAAD0991D0012 0030A00004 0196AD09 DAAD0991D0012 0031A 0031AD09 DAAD0991D0012 0031A 0031AD09 DAAD0991D0012 0031A 0031AD09 DAAD0991D0012 0041 0235AD09 DAAD0991D0012 0050 0050 0050 0050 0050 0050 0050  | 03-536-2805 OHGKO GRAMOLL CONSTRUCTION COMPAN<br>1 0097CA05 DACA0589C0023 P00046<br>1 0133CA05 DACA0589C0023 P00047<br>1 0502CA05 DACA0589C0023 P00050 | 00-175-0645 DEMUS KEARNEY A T INC DEL<br>1 0199AD09 DAAD0988C0036 P00033<br>1 0301AD09 DAAD0988C0036 P00034<br>CONTRACTOR TOTAL | 07-001-8916 OKD06 LAMB ENGINEERING & CNSTR 1 0373CA05 DACA0590C0041 P00005 | 08-559-6567 06510 LING ELECTRONICS INC<br>1 0284AD09 DAAD0992D0005 0001000101 |

| N. ZZ-II GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG   | 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | 60   |
|--|---|--|
| ## 1004m#  ## 1004m#  ## 1000 ##  ## 1000  |   | NABN                                       |
| ### OCCUPANT ### O | r maamaanaan  | BA AAAA                                    |
| # OHEG#  |   |  |
| 0 # 101 # 10 | SACYZOO<br>SACYZOO<br>SACYZOO<br>SACYZOO<br>SACYZOO<br>SACYZOO  | CNZOOO                                     |
| # - 200   0  | מלללללל א ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב   | O N ZIB                                    |
|  | 00000000000000000000000000000000000000  | 00089995Y                                  |
| BOD    | NNNNNN<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOOD<br>SYSOOO<br>SYSOOOD<br>SYSOOO<br>SYSOOO<br>SYSOOO<br>SYSOOO<br>SYSOOO<br>SYSOOO<br>SYSOOO<br>SYSOOO<br>SYSOOO<br>SYSOO<br>SYSOOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SYSOO<br>SY<br>SYSOO<br>SY<br>SYSOO<br>SY<br>SYSOO<br>SY<br>SYSOO<br>SY<br>SY<br>SY<br>SY<br>SY<br>SY<br>S | NNJ066S1                                   |
| # 1808 #10<br># 1808 #10<br># 1808 #4666044466000000887671<br># 1808 #4666000004446000008876871<br># 1808 #40600000000008876871<br># 1808 # 0000000000000000000000000000000  | 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9   | Utah<br>59503                              |
| 17   | 9,71  | _  |
| ### BERNER BERNE | Dugway Proving 11217920331205604 20114920331205604 20917920831205604 20918920930205604 20929930930205604 20929930205604   | Dugway Proving Grd<br>92092592123120560491 |
| CH 200B1 # A 200 | AL<br>ANCE<br>AL  | S<br>S                                     |
| # 10081 # 1<br>1 2081 # C<br>1 2081 # C  | INTENANC INTENANC   | H  |
| D  | UILDING MA<br>P00031<br>P00032<br>P00034<br>P00037<br>P00038<br>P00039  | ENGINEERING<br>0002                        |
| ### C  | AADO9889CC001<br>AADO9889CC001<br>AADO9889CC001<br>AADO9889CC001<br>AADO9889CC0001<br>AADO9889CC0001<br>AADO9889CC0001<br>AADO9889CC0001  | 7 50248 MALLORY<br>DAAD0992D0003           |
|  | 7 -656 - 175<br>0044AD09<br>0044AD09<br>0051AD09<br>0136AD09<br>0257AD09<br>0257AD09<br>0257AD09  | 04-283-0307<br>1 0288AD09                  |

Directorate for Information Operations and Reports Washington Headquarters ... 86 Prepared

60

AAAA

BC

DNZ000

00015423Y

NNY199C2

| ₩ Q~  |  | თთ <b>თ</b><br>000  | 0 82   | თთთთთთთთთთთ<br>იიიი  | 409  | <b>ຓຓຓຓຓຓຓຓຓຓຓຓ</b><br><b>૦</b> ૦૦૦૦૦૦   |
|---|--|---|--|--|--|--|
|   | 00 H   | NAABN<br>NAABN<br>NABN  | NABN<br>NABN<br>NABN   |  | NABYS  | NXXXXXXXXXXX<br>DAPAPAPAPA<br>DOCCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO  |
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | 3312344444<br>DD ABCDE                             | BC BAAA<br>BC BAAA<br>BC BAAA   | CCCAAAA<br>CCCAAAA   | 44444444444444444444444444444444444444   | ВА АААА  | AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   |
| EE2 EECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | 9012333<br>9012333                                 | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000  | 000ZNZ<br>2NZ000<br>0  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | DNCOOO   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 222222312345678<br>CCCDDDD                         | 0000782CY ANJZZK<br>00007823Y ANJZZK<br>00007823Y ANJZZK  | 0<br>0008743DY AUJ22D<br>0008712DY AUJ   | 00049115NBBNJ<br>000049115NBBNJ<br>000049115NBBNJ<br>000049115NBBNJ<br>00049115NBBNJ<br>000049115NBBNJ<br>000049115NBBNJ<br>000049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ   | 00015423Y ANJ22A                                       | 0008999CY ANR22B<br>0008999CY ANR22B<br>0008999CY ANR22B<br>0008999CY ANR22B<br>0008999CY ANR22B<br>0008999CY ANR22B<br>0008999CY ANR22B<br>0008999CY ANR22B<br>0001799CY AUU22B   |
| 88888<br>1111111111   | on n   | -NNS208SI<br>NNS208SI<br>NNS208SI   | NNC211C2<br>NNC211S1   | 22222222222222222222222222222222222222   | NNY199C2   | NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI<br>NNMMISSOSI |
| 2<br># # # # # # # # # # # # # # # # # # #  | 000 H<br>000 H<br>000 H<br>000 H<br>000 H<br>000 H | 29125-<br>29125-<br>149450<br>31000<br>325 *  | Utah<br>278500<br>877411<br>911 *  | Utah<br>83149<br>91274<br>1095889<br>1065884<br>97171<br>87171<br>856189<br>91985<br>109708  | Utah<br>2921000  | Utah<br>3003863<br>3038863<br>3048633<br>946833<br>946833<br>778600<br>778600<br>2887800<br>688896<br>688896<br>68896  |
| RDS OCT 91 - SEP 9  | 33333444444666666667888<br>AAAAABB<br>AAAAABB      | 0560492<br>0560491<br>0560491<br>0560491  | Dugway Proving Grd<br>91101591112520560491<br>92081492111520560491<br>1,155,       | Dugway Proving Grd<br>91102391112320560491<br>9201079202011620560491<br>92010792020720560491<br>92012892022820560491<br>92031292041220560491<br>92063192053020550491<br>920629207020560491<br>920629207020560491<br>92080592090520560491<br>92080592090520560491<br>92090892100820560491   | ON Dugway Proving Grd<br>92092594010420560491          | Dugway Proving Grd<br>91112591123120560491<br>91122391123120560491<br>92011692022920560491<br>92051992063020560491<br>92060992063020560491<br>92070792083120560491<br>92092192103120560491<br>92092192103120560491<br>92092493053120560491<br>92092493053120560491   |
| PRIME CONTRACT AWAISSHment Name   | 22222222222222222222222222222222222222             | POOOSO<br>CONTRACTO   | ENGINEERS & CONSTRS<br>P00067<br>P00078<br>CONTRACTOR TOTAL                        | VER & LIGHT COMPANY 0013 0014 0015 0017 0018 0020 0021 0022 0023 0023 0024 CONTRACTOR TOTAL  | DESIGN & CONSTRUCTI                                    | CORPORATION PO0122 P00123 P00125 P00125 P00130 P00139 P00139 P00139 P00003 P00003  |
| STIL GEOGRAPHIC LIST OF Est Code CAGE Establis SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 12222333311111111111111111111111111111             | 1-9/3-4-332 0C3C8 1R0F1CA<br>0073AD09 DAAD0991C3020<br>0189AD09 DAAD0992C0016<br>0214AD09 DAAD0992C0016 | 04-063-767A 9F277 UNITED E<br>1 0010CA05 DACA0585C0020<br>1 0520CA05 DACA0585C0020 | 00-793-9275 0C9U9 UTAH POW<br>1 0002AD09 DAAD0970D0033<br>1 0052AD09 DAAD0970D0033<br>1 0058AD09 DAAD0970D0033<br>1 0108AD09 DAAD0970D0033<br>1 0132AD09 DAAD0970D0033<br>1 0185AD09 DAAD0970D0033<br>1 0186AD09 DAAD0970D0033<br>1 0208AD09 DAAD0970D0033<br>1 0239AD09 DAAD0970D0033<br>1 0258AD09 DAAD0970D0033<br>1 0258AD09 DAAD0970D0033 | 02-192-398C 0GR88 VALLEY E<br>1 0586CA05 DACA0592C0138 | 00-791-300H 00525 VINNELL<br>0029AD09 DAAD0986C0012<br>1 0046AD09 DAAD0986C0012<br>1 0057AD09 DAAD0986C0012<br>1 0057AD09 DAAD0986C0012<br>1 0197AD09 DAAD0986C0012<br>1 0215AD09 DAAD0986C0012<br>1 0215AD09 DAAD0986C0012<br>1 026AD09 DAAD0986C0012<br>1 026AD09 DAAD0992C0004<br>1 0298AD09 DAAD0992C0004  |

| Establishment Name Establishment Name COOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | S OCT 91 - SEP 92 FY9 Place of Performance BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 388888902222<br>388888902222<br>388889022222<br>388889022222<br>388889022222<br>388889022222<br>388889022222<br>4AAAB | B11<br>B21<br>BB11<br>BBBBBCCCCCCCC<br>1111111000000000000            | 0 + CO: # 0 + BB31 + 0 0 + BB31 + 0 0 + CO: # 4 BB31 + CO: # 4 BB3 | E E E E E E E E E E E E E E E E E E E | AGE 7.                      | OH WHAT HO |
|--|--|---|---|--|---------------------------------------|-----------------------------|------------|
| PRISES   | Echo<br>91100492093021880491   | Utah<br>79175 NNR414A   | 0 N<br>4AICAFC8711CY ANJ22K   | 000ZNZ   | BA BAAA                               | 0<br>YABN                   | 02         |
| INC  | Farmington<br>92080593083124740491   | Utah<br>1379779 NN4940C   | 0 N<br>NN4940C9E00035693Y AUJ22B                                      | ZNC000   | BA AAAA                               | 0<br>NABN                   | 80         |
| UTE MANUFACTURING<br>91C1151<br>92C0145<br>92C0287<br>CITY TOTAL             | Fort Duchesne<br>91101192022926610491<br>91121292013126610491<br>92032492063026610491          | Utah<br>153086 NN8140A6<br>62584 NN8140A2<br>104764 YN8140A2<br>434 **  | 0 N<br>00034433NAAUJ22N<br>CMN34433Y ANJ22K<br>00034433 B             | 2AANZOOO<br>ANZOOO<br>A  | A AAAA<br>BAAA                        | ENABN<br>ENABN<br>ENABN     | 000        |
| CHEM & PLAS CO   | .0 Garfield<br>91121194123128040491  | Utah<br>62100 NN9135A2  | 0 N<br>2 00028135Y AUJ22A   | ANZOOO   | CAAAAA                                | 0<br>NABN                   | 12         |
| ERAL CONTRACTORS IN  | INC Hill AFB<br>92092993120235410491<br>92073092122535410491<br>92073092122535410491<br>2,452, | Utah<br>2162118 NNY152C2<br>128296 NNZ16IC2<br>162450 NNZ16IC2<br>864 *   | 0 N<br>2 00015423Y AUJ21A<br>2 00017993NBAUJ21K<br>2 00017613NBAUJ21K | DNC0000<br>DNC0000<br>DNC0000  | A A ECAAO                             | DNABN<br>OODNABN<br>OODNABN | 900        |
| PORATION   | Hill AFB<br>92032492102035410492<br>92041492041535410491<br>33.                                | Utah<br>61977-NNY199C2<br>28050 NNY199C2<br>927- *  | 0 N<br>2 0001542DY AUJ21K<br>2 0001542DY AUJ21K                       | 0<br>DNA000<br>DNA000  | A ECAAO                               | OODNABN<br>OODNABN          | 00         |
| <i>32</i>  | Hill AFB<br>92072292083135410491   | Utah<br>92945 NN7025A7  | 00035773Y DNJ   | N<br>11N1ABNZ000   | BA AAAA                               | NABN                        | 0          |
| D ENVIRONMENTAL CONS<br>P00011<br>P000:1<br>CONTACTOR TOTAL                  | Hill AFB<br>91112192093035410491<br>91112192093035410491<br>350,                               | Utah<br>126315 NNF099S:<br>223685 NNF099A:<br>000 *   | 0 N<br>1 0007389BY AUJ22K<br>7 0003571CY AUJ21K                       | CNZ000<br>CNZ000   | 8A 8AAA<br>8A 8AAA                    | NN<br>Paga<br>Ba            |            |
| CONSTRUCTION Hill<br>92090293  | 10N Hill AFB<br>92090293052535410491   | Utah<br>66558 NNZ222C2  | 0 N<br>2 00016113Y AUJ22A   | DNC000   | BA AAAA                               | O<br>NABYRY                 | ٠<br>۲0    |

| 166                                   |                        | TENT<br>THE H  | # 66<br># 00  | 0.1  | 8   | 80   | 80  | 03  | 60   | 0.2  | 03   | 80  | Y04   | 03  |
|---------------------------------------|------------------------|--|---|--|---|--|---|---|--|--|--|---|---|---|
| PAGE 7                                |                        | DDDDDDDD<br>00000001<br>44567890                               | NABYRYON  | NABN<br>NABN   | NABN  | S S S S S S S S S S S S S S S S S S S                                    | N O O   | N O N   | YABN   | N<br>A<br>B<br>N   | NABN   | N O N   | 0<br>BNABYNY  | NABA<br>Naba  |
| (                                     | E<br>E                 | 2344444<br>ABCDE   | BA AAAA<br>BA AAAA<br>BA AAAA   | BA AAAA  | BA BAAA   | BA BAAA  | СААААА  | BA BAAA   | BA AAAA  | САААААА  | BA BAAA  | CAAAAA  | A AAAA  | BA BAAA   |
|                                       |                        | CCCCCCC<br>11111111<br>12333333<br>ABBCDD                      | NC000   | ٥,   | CNZ000 E  | CNZ000 E   | 0 000ZNA  | CNZ000 E  | 000  | 000  | CNZ000 E   | 0 000ZNB  | ONC000 #  | CWZ000 E  |
| 9                                     | E                      | CCCCC<br>000000<br>345678                                      | AUJ22A D  | DNJ11N1ACNZ00  | N<br>ANJ22K   | ANJ22K   | ANJIIB  | O N<br>AUJ22K C   | 0<br>3NADNJ21N2AANZO   | BNJZ1N1AZNZO   | O N<br>AUJ22K C  | N<br>ANJ22B   | N<br>ANJ22A   | AU322K  |
| 1                                     | 811                    | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | **************************************  | 00076293Y  | 0008744DY   | 0<br>00035363Y   | 0<br>0003695BY  | ,<br>40007389CY   | 00037513NA   | 0<br>YE87E7000   | 0004952CY  | 0<br>YE87E1000  | 000162937   | 0<br>0007699CY  |
| 1                                     |                        | BBBBBBBBBBBBBBBB<br>00000011111111<br>8888902222222<br>AAAAB8S | NNZ222C2 (NNZ222C2 (  | NNR41451 (   | NNL099S1 (  | NNN04951 (   | NN5820A7 (  | NNS20851 (  | NN7025A7 (   | NN7025A7 (   | NNJ099S1 (   | NN7025A7 (  | NNZ299C2 (  | NNJ099S1 (  |
| 92                                    | •                      | 00000000000000000000000000000000000000                         | 1 292555 7 7 95 8682 7 **   | Utah<br>143500 P   | Utah<br>92392 N   | Utah<br>30000 P  | Utah<br>182381 P  | Utah<br>29149 P   | Utah<br>29233 1  | Utah<br>113943 1   | Utah<br>26554 1  | Utah<br>36988 1   | Utah<br>274500 I  | Utah<br>34031 H   |
| 38 OCT 91 - SEP 92                    | 1 Q.                   | BBBBBB<br>000000<br>333344                                     | CONT  | NS Hill AFB<br>92010892123135410491                                      | TECHNOLOGIES Hill AFB<br>91112092090135410491                                   | SALES Hill AFB<br>92092292122135410491                                   | Hill AFB<br>92093092121035410491  | Hill AFB<br>91100992093035410491                                    | INC Hill AFB<br>92093092122335410491                                     | RP Hill AFB<br>91121892093035410491                                      | LABS Hill AFB<br>91111392093035410491                                      | Hill AFB<br>92092393093035410491                          | Hill AFB<br>92040192111735410491                          | Hill AFB<br>92030592093035410491  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT | st Code CAGE Establish | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                         | 9-298-1367 0UZR6 ADVANCED PAVING & CONST<br>0803GE20 F4265092D0032 5002<br>0815GE20 F4265092D0032 5003<br>0815GE20 F4265092D0032 CONTRACTOR TOTAL | 08-291-1843 7N082 ADVANCED RES & APPLICATION<br>3 0164GE20 F4265092C0045 | 60-734-853K OLET5 AEROSPACE SUPPORT TECHNOLO<br>3 0400GE20 F4265090C0366 P00006 | 08-051-201F 8X529 AGUTTER ENGINEERING AND S/<br>3 0695GE20 F4265092C0250 | 78-235-2793 95104 ALCATEL NETWORK SYSTEM<br>3 0956GE20 F4265092C0184 P00004 | 62-718-454C 0PYB6 ALL GREEN CORP<br>3 0025GE20 F4265091C0317 P00002 | 09-412-914F ONIG8 ALPHA NUMERIC SOLUTIONS II<br>3 0931GE20 F4265092C0378 | 12-753-915D 2U667 AMDAHL FEDERAL SERVICE COR<br>3 0102GE20 F4265092C0041 | 16-224-399C OAKU7 AMERICAN WEST ANALYTICAL 3 0192GE20 F4265089C0008 P00009 | 06-887-807D 1DZ55 ANACOMP INC<br>3 0707GE20 F4265092C0234 | 04-033-9525 OCX59 ANACON INC<br>3 0330GE20 F42650\$2C0137 | 00-449-9281 68748 APPLIED TEST SYSTEMS INC<br>3 0263GE20 F4265091C0415 P00001 |

| 7,167  | 200008M<br>89011EN<br>89017T  | BN 02            | O<br>SNABYMY11<br>SNABYMY01<br>SNABYMY02<br>SNABYTNO8  | BYPY07             | 60<br>00                                      | 3K 05              | 3YPY09             | NNN<br>000<br>048                        | 8N 07                        | BYTN02           |
|--|---|------------------|--|--------------------|---|--------------------|--------------------|--|------------------------------|------------------|
| PAGE   | DDDDDDDD<br>0000000<br>4445678<br>EEE   | O X              | OOOO<br>NANA<br>NANA<br>NANA<br>NANA<br>NANA<br>NANA<br>NANA                                     | NAB                | 0   | NABN               | 0<br>NABYF         | NNN<br>NANO<br>ODO                       | ZNAE                         | CNO              |
| 11<br>12<br>14<br>15<br>11<br>11<br>11<br>11 | DDDDDDD<br>00000000<br>234444<br>ABCDE  | CAAAAA           | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | D AAAA             |   | CAAAAA             | A AAAA             | 444<br>444<br>444<br>444                 | аваа<br>Арааа                | ABAA             |
| M<br>31<br>14                                | 0 # 1000<br>0 # 1000<br>0 # 0 # 1000  | រ<br>。           | <b>4444</b>  | 9                  |   | č<br>•             | %<br>0             | 0  | ∢∛<br>•                      | ∢                |
| H LL   | CCCCCCC<br>01111111<br>9012333<br># # # # # # # # # # # # # # # # # #   | CNZ000           | ADNCOOO<br>ADNCOOO<br>ADNCOOO<br>ADNCOOO   | DNC000             | 000Z  | 1AANZ000           | DNC000             | BNZ000<br>BNZ000<br>BNZ000               | ZWZ000<br>.AZWZ000           | ADNCOOO          |
| H<br>H<br>H —<br>H                           | CCCCCC<br>0000000<br>3456789<br># # # # # AN J 22B  | AY322B           | 8NJ11NS<br>8NJ11NS<br>8NJ111NS<br>8NJ11NS  | ANJ22B             | N<br>ANJ22F<br>ANJ22B                         | DNJIIN             | AU322A             | AU 1228<br>AU 1228<br>AN 1228            | N<br>ANU22K<br>ANU22N1       | BNJIINS          |
| H<br>11<br>16<br>18<br>18                    | BBBBCC<br>1111100<br>222312<br>DDD<br>======0<br>6796Y  | 2185Y            | 0<br>7415NBI<br>7715NBI<br>7715NBI<br>7715NBI  | 0<br>7995Y         | 3726Y<br>5716Y                                | 3793Y              | 5413Y              | 0<br>3728Y<br>3728Y<br>3725Y             | 0<br>7115NB<br>7115NB        | 0<br>5425NB      |
| #  |   | 00073            | 0000   | 0001               | 0000  | 0007               | 0001               | 0000<br>0007<br>0007                     | 88<br>00<br>00<br>00         | 0001             |
| 60<br>63<br>50<br>61<br>61<br>53<br>64       | BBBBBBBBBBBB01111111111111111111111111  | NNS209S1         | NNZ222C2<br>NNZ152C2<br>NNZ299C2<br>NNZ299C2   | NNZ159C2           | NN7010A7<br>NN7010A7                          | NNJ070A7           | NNZ159C2           | NNJ070A7<br>NNJ070A7<br>NNJ070A7         | NN7030A7<br>NNR425S1         | NNZ119C2         |
| 15<br>15<br>29<br>31                         | 88008   8008   8 8008      | a h<br>2000      | **************************************   | ah<br>4463         | a 7970<br>9690<br>₩                           | ah<br>4589         | ah<br>6471         | #8130<br>0004<br>000                     | 8100<br>800<br>840<br>84     | 4805<br>4905     |
| Y92  | 18008 H<br>18008 H<br>18008 H   | 74               | Uta<br>84<br>29<br>27<br>5,956   | a c                | Ut.<br>212<br>7,660                           | n<br>D             | ٦                  | 9,249                                    | 20<br>1111<br>7.887          | 12<br>12         |
| 2 F  | 60 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 91               | 91<br>92<br>92<br>14   | 91                 | 91<br>91<br>26                                | 91                 | 91                 | 91<br>91<br>1.44                         | 91<br>91<br>1.31             | 91               |
| SEP 9  |   | 54104            | 54104<br>54104<br>54104<br>54104   | 54104              | 54104<br>54104                                | 54104              | 54104              | 54104<br>54104<br>54104                  | 54104<br>54104               | 54104            |
| 1 H C  | A 4 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | AFB<br>9303      | 8<br>8<br>8<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8<br>1<br>8 | AFB<br>0013        | AFB<br>1313<br>2313                           | AFB<br>9303        | AFB<br>5283        | AFB<br>2153<br>5313<br>1303              | AFB<br>1313<br>4303          | AFB<br>5043      |
| # ←<br>C # ←                                 | BBBBBB<br>000000<br>33444<br>Hill<br>15920  | 1111<br>11920    | 1511<br>15911<br>12920<br>12920  | 1111               | Hill<br>16930<br>30921                        | 1111<br>19920      | 1111<br>10930      | 1111<br>14920<br>15920<br>15941          | 5930<br>5930                 | (i.11<br>6920    |
| RDS O  | BBBBBB<br>000000<br>233333<br>1 INC H<br>92011  | 91100            | 91102<br>92010<br>91112<br>92072   | 92072              | 92093<br>92093                                | 92052              | RUCTI H<br>92093   | E H<br>91120<br>92041<br>92081           | 92072<br>92082               | 92010            |
| T AWA!                                       | BBBBBB<br>000000<br>22222<br>ROUP   |                  | .AL  | INC                | TAL   | CORP               | CONSTR             | ITUT                                     | . AL                         |                  |
| TRAC   | 8 2 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4   | INC              | ORP<br>OR TOTA   | TION               | 0223<br>0229<br>R TOT                         |                    | ES                 | Oc.                                      | L INC                        | S INC            |
| N II N                                       | 22222<br>22222<br>00000<br>00000<br>00000<br>00000  | VICES            | NG CO<br>01<br>01<br>02<br>RACTO   | INSULATION<br>2    | INC<br>092F<br>092F<br>ACTO                   | ECHNOLOGY          | ASSOCIAT           | RIA<br>3<br>ACT                          | IONAL<br>RACTO               | PRISE            |
| PRIM   | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   | SER<br>5003      | 50000<br>50000<br>50000<br>50000<br>50000<br>50000   | 500<br>500         | ARCH<br>F4265<br>F4265<br>CONTR               | OL TEC             |                    | MEMON<br>R20100<br>R20100<br>C0NTR       | RNAT<br>R2L3<br>R2L4<br>C0NT | N7ER<br>5553     |
| 0F<br>===                                    | 11111<br>11111<br>1164<br>1164<br>1164<br>1164<br>1164<br>11  | ACLEAN<br>0003   | HALT<br>011<br>011<br>011  | OCIAT<br>029       | RESE<br>6064<br>6064                          | 0-TRO<br>186       | 4AM &              | 7566<br>034<br>034                       | INTE<br>140<br>140           | ECO E            |
| LIS<br>F:#                                   | 1111<br>1111<br>1 A D U S D U | 8 AR<br>890      | 8 7 D O O O O O O O O O O O O O O O O O O  | ASS<br>92D0        | AST<br>2AGS<br>2AGS                           | AUT<br>92C0        | BADH<br>92C03      | 88988<br>8900<br>8900<br>700             | 800M<br>9001                 | BEN<br>87D0      |
| 2 !  | XE 1088   | 12               | <b></b>  | 50                 | 9<br>4<br>5<br>5                              | 53                 | 502                | 8<br>0<br>0<br>0<br>0                    | 0.00<br>0.00                 | 27<br>50         |
| H = 4  | 000 T T T T T T T T T T T T T T T T T T   | SNT<br>1265      | 25555<br>25555<br>25555<br>26555   | UA<br>26           | 000<br>000<br>000<br>000<br>000<br>000<br>000 | 47                 | 2<br>2<br>6        | 9449<br>999<br>999                       | 993<br>753<br>753            | 271              |
| EOGRAPH<br>******                            | AAABBB<br>000000<br>333111<br>=========================   | 66G 0S<br>20 F42 | 2449<br>20 F 42<br>20 F 42<br>20 F 42<br>20 F 42   | 137 0UA<br>20 F426 | 648 64<br>20 GS0<br>20 GS0                    | 70H 347<br>20 F426 | 33C 0R9<br>20 F426 | 69F 799<br>20 F046<br>20 F046<br>20 F426 | 45E 52<br>20 F42<br>20 F42   | 306 2J<br>20 F42 |
| GEOGRAPH<br>*********                        | AABBB<br>00000<br>33111<br>78 0L<br>0 GS0   | 6G 0S<br>0 F42   | 04<br>0 0<br>0 0<br>0 0<br>142<br>142<br>142<br>142  | 37 0UA<br>0 F426   | 48 64<br>0 GS0<br>0 GS0                       | OH 347<br>0 F426   | 3C 0R9<br>0 F426   | 9F 799<br>0 F046<br>0 F046<br>0 F426     | 5E 52<br>0 F 42<br>0 F 42    | 06 2J<br>0 F42   |

| D  | 40 #  | 1          | 0          | 0          | 20  | 0                          | 0     | 0       | 20                | 0     | 0  | 90                      | <b>o c</b>               | 0              | 0    | 0                                     | <b>3</b> C               | 2          | 0            | 0              | 00                                      | 0    | 00       | 20           | 0   | 00         | <b>&gt; C</b> | 0              | 0   | 00                | 0                    | 0          | <b>0</b> 0   | 0    | 00          | 0           | YMY09   |
|--|---|------------|------------|------------|---|----------------------------|-------|---------|-------------------|-------|--|-------------------------|--------------------------|----------------|------|---------------------------------------|--------------------------|------------|--------------|----------------|---|------|----------|--------------|-----|------------|---------------|----------------|---|-------------------|----------------------|------------|--|------|-------------|-------------|---|
| GE 7   | 5678  | 0          | NAB        | X X        | 77  | MAB                        | NAB   | Z Z Z   | 2 Z<br>2 Z<br>2 Z | NAB   | SAS<br>SAS   | 2 Z<br>2 Z<br>2 Z       | 2 2 2                    | NAB            | NAB  | S S S S S S S S S S S S S S S S S S S | Z Z<br>Z Z<br>Z Z        | 2 Z Z      | NAB          | NAB<br>NAB     | 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z | NAB  | NAB      | 2 X X        | NAB | S A S      | 2 Z           | NAB            | SAS<br>SAS  | Z Z<br>Z Z<br>Z Z | NA<br>NA<br>NA<br>NA | NAB<br>NAB | N A A A  | NAB  | MAN A       | Z Z         | CNABY   |
| 38 000   | 4444<br>DEEE  | <br> -<br> | ٩.         | <b>ر</b> د | ্ব  | (∢                         | ⋖.    | ٧,      | € 4               | A000  | ⋖.   | ۷<                      | বে                       | ₹              | ⋖    | ۷.                                    | <b>∢</b> ⊲               | ۲۵         | . ⋖          | ٠,             | বু ব্                                   | 4    | 4        | ÇĄ           | < 4 | ৰ ব        | (4            | ₹              | ٨.  | ∢ ⊲               | (∢                   | ٧.         | হ ব  | .σ   | ∢<          | [ ∢         | ব্ৰ   |
| : 25   | 344<br>444<br>404   |            | œ          | 200        | 200   | ıω                         | 20    | ∞ <     | ıα                | O     | ⋖・   | 1 <                     | <b>t</b> 4               | : 4            | 4    | ω.                                    | ∢ ⊲                      | Cط         | (4           | ∢.             | 44                                      | : ব  | 4        | ٤d           | <   | ⋖ <        | E۹            | ₹.             | ⋖・  | <b>4</b> 4        | (4                   | ⋖.         | 4  | ⋖    | 4           | [ C         | BAA   |
| # O-   | 3331  |            | ⋖・         | ∢ <        | ₹ 4   | (∢                         | 4     | ∢ <     | € ⋖               | :∢    | ⋖•   | ∢<                      | ٤4                       | ∢              | ⋖    | ∢ •                                   | ∢ ⊲                      | ( 4        | .∢           | ∢.             | ∢ ∢                                     | ₹    | ∢<       | € <          | ⋖   | ⋖<         | ( 4           | .α             | ⋖・  | <b>⊄</b> ⊲        | (∢                   | ٠٧٠        | ∢ ⊲  | <    | ∢<          | ( ∢         | 44  |
| # 10-  | 3333<br>ABBC<br>##  | 0          | 0          | 98         |   | 000                        | 0     | 6       | 30                | 00    | 00   |                         | 30                       | 30             | 0    | 8                                     | 36                       | 30         | 80           | 00             | 96                                      | 0    | 000      | 000          | 00  | 88         | 30            | 8              | 00  | 36                | 00                   | 00         | 30   | 8    | 000         | 20          | 000   |
| 0001 B   | 012   |            | ۵,         | $\simeq c$ | 20  | ۵                          | ADNC  | $\circ$ | 36                | SS    | ADNZ   | 20                      | ADNA                     | ۵              | ADNC | S                                     |                          |            | SS           | S              |   | S    | SS       |              | S   |            |               | 280            | SS  | AUN C             | SS                   | SNO        |  | S    | SS          | SS          | ONC   |
| # 000<br># H 1 00<br># H 1 00                    | 789   |            | SN         | SN         | 2 2   | SS                         | INS   | S I     | O<br>Z<br>Z<br>T  | 봈     | SNI  | 4 2<br>4 7              | 22                       | ×              | -    |                                       |                          | ٠-         | 4            | ┥,             |   | ı    | -        | <b></b>      | -   |            | - م           |                | ⊶.  | <b></b>           | ٠                    | •          |  | -    |             | -           | 21K<br>21K  |
| # 00<br># 00<br># 100                            | 345   |            | BYJ        | 24         | 2   | BUJ                        | BR    | SZ      | 22                | AYJ   | BN   | 22                      |                          | AYJ            | BNJ  | Z X                                   | 7 Y ∀                    | - ><br>- > | AYJ          | AYJ.           | Α Α<br>≻ ≻                              | AYJ  | AYJ<br>V | . ×          | AYJ | ጉ<br>≻ >   | - X           | AYJ            | A<br>Y<br>Y   | 2                 | A                    | AYJ        | \ \ \<br>\ \ \   | AYJ  | ٦×<br>۲×    | A           | BAYJ  |
| # # # # # # # # # # # # # # # # # # #            | ·   |            | 200        | 222        | 22  | 22<br>22<br>22<br>23<br>23 | 152   | 22      | 222               | 15N   | 152  | 2 Z                     | 5 Z                      | 15<br>15<br>15 | 22N  | 201                                   | 2 Z<br>7 L<br>7 L        | 2 2        | 15N          | 15<br>15<br>15 | 25                                      | 152  | 15N      | 22           | 152 | 152        | 2 2           | 122            | 15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>1 | ひと                | 22                   | 22.        | ころら  | 152  | 22.2        | 252<br>252  | 415N<br>415N  |
| 811  | 222<br>CDD<br>CDD   |            | 012        | 017        | 270   | 015                        | 015   | 012     | 010               | 015   | 015  | 75                      | 210                      | 017            | 015  | 017                                   | 200                      | 75         | 015          | 012            | 200                                     | 015  | 015      | 210          | 015 | 015        | 150           | 015            | 012   | 210               | 015                  | 015        | 200  | 015  | 015         | 015         | 0015  |
| 888  | 2222<br>2222<br>BBBC(   |            | 00         | 20         | ,<br>,  | 10                         | 20    | 20      | a<br>o            | 121   | 00   | 7¢                      | , v                      | 10             | 0    | 20                                    | 7 C                      | 10<br>5 C  | 10           | 20             | 20                                      | 12   | 20       | 70           | 2   | 00         | , c           | 2 0            | 00  | 7 <i>c</i>        | 200                  | 20         | 7 C  | 50   | 20          | 90          | 00<br>07<br>07<br>07<br>07<br>07<br>07<br>07<br>07<br>07<br>07<br>07<br>07<br>0 |
| * BBB  | 222<br>AAA<br>##  |            | 179        | 199        | 200   | 141                        | 159   | 199     | 152               | 119   | 199  | 117                     | 100                      | 299            | 199  | 152                                   | 200                      | 1111       | 163          | 299            | 152<br>152                              | 222  | 152      | 152          | 119 | 192        | 152           | 222            | 299   | 163               | 119                  | 152        | 222  | 299  | 199         | 192         | Z1520<br>Z1520  |
| # 188<br>8 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | O #   |            | Z          | Z          | Z Z   | Z                          | Z     | Z 2     | 2 2               | Ž     | ž  | Z Z<br>Z Z              | 2<br>2<br>2              | Z              | z    | Z                                     | 22                       | 2          | Z            | Ž              | ZZ                                      | Ž    | ZZ       | Z            | Z   | Z          | 2 2           | Z              | Z   | Z Z<br>Z Z        | Z                    | Z          | Z 2<br>Z Z   | Z    | Z 2         | ? Z         | ZZ  |
| * 18888  | 11 00 01<br>11 00 0   | ا<br>ط     | 218        | 300        | 960   | 645                        | 756   | 302     | 173               | 984   | 738  | 0 0 0<br>0 0 0<br>0 0 0 | 0 0<br>0 0<br>0 0<br>0 0 | 499            | 753  | 941                                   | 85<br>77<br>9            | 643        | 553          | 149            | 515<br>864                              | 936  | 637      | 256          | 332 | 507        | 200           | 479            | 457   | 757               | 518                  | 023        | 0<br>0<br>0<br>0<br>0  | 081  | 371         | 000         | 2955<br>17530   |
| 92<br># # # # # # # # # # # # # # # # # # #      | 000 н<br>000 н<br>000 н   | _          |            | m -        |   | 114                        | =     | 7 .     |                   |       | • • •  | 41,                     | •                        | _              |      | Ξ:                                    |                          | , (*       | , 12,        |                | ₩ <del>4</del>                          |      | 71       | <b>7 6</b> 3 | -   |            |               | , <del>,</del> |   | ¥=                |                      | . (-) (    | <b>.</b>   |      | 2           | , 0,        | ഹത  |
| HE FY  | 11 00 |            |            |            |   |                            |       |         |                   |       |  |                         |                          |                |      |                                       |                          |            |              |                |   |      |          |              |     |            |               |                |   |                   |                      |            |  |      |             |             | ==  |
| # L 180  | A 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   |            | 104        | 104        | 104   | 104                        | 104   | 104     | 707               | 104   | 104  | 707                     | 104                      | 104            | 104  | 104                                   | 101                      | 707        | 104          | 104            | 104                                     | 104  | 104      | 101          | 104 | 104        | 101           | 104            | 104   | 104               | 104                  | 104        | 104  | 104  | 104         | 104         | 1049  |
| 1 # 1000   | 466<br>AA<br>===  | 8          | 135        | 735        | ი დი<br>ი დი<br>ი დი  | 938                        | 435   | 30 C    | 900               | 935   | 435  | 2 c<br>2 c<br>3 c       | 435                      | 535            | 035  | S C C                                 | 200                      | 200        | 836          | 035            | 035                                     | 935  | 835      | 900          | 035 | 035        | 300           | 835            | 935   | α<br>ω α<br>υ α   | 300                  | 33.5       | 200  | 035  | 035         | 135         | 9354<br>0354  |
| C # 60   | 444   | T A        | 205        | 208        | 202   | 207                        | 208   | 211     | 200               | 112   | 210  | 217                     | 217                      | $\frac{1}{2}$  | 209  | 204                                   | 7 C<br>7 C<br>7 C        | 200        | 302          | 305            | 300                                     | 307  | 302      | 303          | 305 | 304        | 900           | 305            | 303   | 301               | 303                  | 302        | 200  | 305  | 307         | 301         | 3032  |
| P P P P P P P P P P P P P P P P P P P            | က ။   | H          | ‡፡         | Ξ-         | 180   | 9                          | 급     | 24      | 000               | 29    | 17   | 25                      | 36                       | 27             | 02   | 86                                    | 25                       | 200        | 300          | 30             | 90                                      | 30   | 800      | 30           | 30  | 90         | 200           | 30             | 86  | 200               | 300                  | 30         | 25   | 30   | 86          | 30          | 9309<br>9309  |
|  | က ။<br>က ။  | _          | 2          | 70         | 3   | 12                         | 2     | 2       | 40                | 12    | 2  | 40                      | <b>4</b> ر               | 10             | 2    | $\sim$                                | 40                       | 40         | 10           | 2              | 25                                      | l (V | NC       | 30           | 2   | <b>~</b> c | 30            | 12             | $\sim$  | 70                | 10                   | 10         | V  | 12   | 20          | 12          | 920   |
| A # 18000  | 223   | 00)        |            |            |   |                            |       |         |                   |       |  |                         |                          |                |      |                                       |                          |            |              |                |   |      |          |              |     |            |               |                |   |                   |                      |            |  |      |             |             |   |
|  | 222   | INC        |            |            |   |                            |       |         |                   |       |  |                         |                          |                |      |                                       |                          |            |              |                |   |      |          |              |     |            |               |                |   |                   |                      |            |  |      |             |             |   |
| N W W W W W W W W W W W W W W W W W W W          | 222   | ISES       |            |            |   |                            |       |         |                   |       |  |                         |                          |                |      |                                       |                          |            |              |                |   |      |          |              |     |            |               |                |   |                   |                      |            |  |      |             |             |   |
| BB COOO  | 222   | R PR       |            |            |   |                            | (7)   | 9       | 9 0.              |       |  |                         |                          |                |      |                                       |                          |            |              |                |   |      |          |              |     |            |               |                |   |                   |                      |            |  |      |             |             | 69  |
| 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1          | 122   | ENT        | ហ          | n u        | റഗ  | າທ                         | S     | s c     | 10                | 0     | 0  | 2                       | 0                        | 0              | 0    | ٥-                                    | <b>⊣</b> ⊂               | >          | 40           | ┙.             | -0                                      | 0    | 00       | 0            |     | <b></b>    | - ب           | 0              | 0   | <b>⊃</b>          | 10                   | 0          | >  |      | 0-          | 4           | 500   |
| S + + O O O O O O O O O O O O O O O O O          | 111   | ECO        | ၁          | 000        | 30  | 00                         | 00    | 80      | 30                | 020   | 020  | 20                      | 30                       | 02             | 02   | 200                                   | 20                       | 35         | 020          | 02             | 200                                     | 02   | 20       | 200          | 05  | 200        | 20            | 02             | 95  | 200               | 22                   | 025        | 200  | 02   | 200         | 220         | 0022  |
| # # # # # # # # # # # # # # # # # # #            | 111   | BE         | 870        | 3.5<br>5.5 | %<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | 875                        | 870   | 870     | 900               | 920   | 920  | 200                     | 200                      | 92D            | 92D  | 920                                   | 9 0<br>7 0<br>7 0        | 200        | 925          | 920            | 920                                     | 920  | 920      | 92D          | 920 | 920        | 200           | 920            | 920   | 200               | 920                  | 920        | 270  | 920  | 920         | 92D         | 92D<br>92D  |
| APHIC<br>AGE                                     | 1 1 1   | 312        | 265        | 265        | 265   | 265                        | 265   | 265     | 265               | 265   | 265  | 200                     | 700                      | 265            | 265  | 265                                   | 2.0<br>2.0<br>3.0<br>3.0 | 767        | 265          | 265            | 265                                     | 265  | 265      | 265          | 265 | 265<br>265 | 200           | 265            | 265   | 265               | 265                  | 265        | 202<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 265  | 265         | 265         | 12650<br>12650  |
| 008 B  | 331   | 90         | <u>ь</u> , | (u         | - 11  | . u.                       | (L)   | L 14    | i ii.             | . LL. | u. i   | LU                      | . u.                     |                | 0    | O (                                   | эс<br>- п                | ىدا<br>ت د | . LL.        | 0              | С                                       | . 1  | 00       | - IL.        | С   | њ.<br>Ос   | . u.          |                | ب.<br>ا   | - L               | . IL                 | 0          | . u.   | . IL | <b>u.</b> u | . L.        | 200<br>7.7<br>4.4   |
| O PO         | 1 13 C  | 1-3        | OGE        |            | 200   | ZGE                        | 8GE   | 10 C    | 30E               | SGE   | 8<br>6<br>6<br>6<br>7<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 200                     | 10 C                     | 9GE            | 7GE  | 36E                                   | 2 C                      | 40.0       | SGE          | 6GE            | 2<br>5<br>5<br>5<br>7                   | 9GE  | OGE      | 20E          | 3GE | 400 C      | 200           | 7GE            | 8<br>6<br>6<br>7<br>8   | といって              | 16E                  | 3GE        | 4 N.<br>2 C.<br>7 M.   | 663  | 70E         | s<br>G<br>G | 0GE2  |
| 7111<br>st #1                                    | 122   | 9-8        | 000        | 200        | 90  | 90                         | 40    | 9 0     | 50                | 0.5   | 90   | 9 0                     | 200                      | 90             | 07   | 00                                    | ο α<br>Ο C               | 0 00       | 00           | 0              | 000                                     | 80   | 800      | 0 00         | 0   | 000        | 0 0           | 80             | 00  | × ×               | 000                  | 000        | × ×  | 08   | 00          | 000         | 087   |
| ON HILL I CO                                     | : > () #  | 0          | (T) (      | . T C      | -) (*)  | י ניי                      | י ניז | יי) רי  | .) (°)            | (Y)   | co (   | .) C                    | , (°                     | 'n             | (C)  | (7) C                                 | 7) (°                    | , (~       | , <b>(7)</b> | (*)            | (7 C)                                   | (ب)  | co C     | ) (Y)        | C)  | ייז ניי    | .) (r         | יני            | (*) (   | . 7) (°           | , (Y)                | (7)        | 7 C  | יניז | (T) C       | 3 (C)       | מיניו   |

| (O # 641   | HI   | <b>&amp; 0</b> 1  | 80   | 60   | 02  | 0.2  |
|--|--|---|--|--|---|--|
| 7,16<br>***<br>DDDR  |  | BYMYC   |  | 7  | -   |  |
| # 100<br># 100   |  | N N N N N N N N N N N N N N N N N N N   | NABN   | o N<br>A A   | N A B N   | NADN   |
| PAG<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 4D #<br>4D #   |   |  |  |   |  |
| 1000   | 40: 44444444444444444444444444444444444  | 8<br>8<br>8<br>8<br>8<br>8  | AAAA   | AA   | AAAA  | AA   |
|  | W # 4444444444444444444444444444444444   | 44  | Ą  | CAAAAA   | ₹<br>¥  | CADAAAA  |
| # 89   | - " 44444444444444444444444444444444444  | 88<br>03  | ã  | Ö  | æ   | ઇ  |
| # ; O~   | $m\overline{\triangle}$ # $m\triangle$ | 000   | 00   | ိစ္ပ   | 00  | 00   |
|  | 00000000000000000000000000000000000000   | DNC<br>DNC<br>DNC   | BNZ00  | 1AZNZ0   | NZ00  | CNZ00  |
| ES ES  | ո աատաատատատատանանանա  |   |  | 11AZ   | NIGANZ  |  |
| E I I  | NONONONONONONONONONONONONONONONONONONO   | N<br>122A<br>122A   | N<br>1228  | N I  | N<br>21   | 228  |
| # 00   | O N DODODODODODODODODODOOOOOOOOOOOOOOOO  | AUJ<br>AUJ  | OANJ   | O<br>DNJ   | ONJ   | ANL  |
| # 120  | -  | 23¥<br>13¥  | 3⊀   | )<br>}<br>}<br>}   | 3≺  | 29BY   |
| # 100-   | 20   | 152   | 3571   | 69   | 3829  | ω  |
| # B B F F F F F F F F F F F F F F F F F  | NU# 000000000000000000000000000000000000   | 000   | 0003   | 0007   | 0003  | 0007   |
| # 89-  | 08   | 222   | A7   | 181  | A7  | 21   |
| # 60 <del>-</del>  |  | Z199<br>Z159  | 7025   | 1414   | 7045  | 080CNN   |
| # 188  | O # ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  | ZZ  | NN 7   | N<br>N   | NN  | Ž  |
| 1 1800   | 8  | 7300<br>7500<br>*   | 800  | 8<br>0<br>8<br>0   | h<br>105  | 908  |
| 1 186  | 88 #D  | U<br>86<br>50 4   | Uta<br>46  | Uta<br>71  | U + 80  | Uta<br>443   |
| Y92  | ଭ  | 0,1   |  |  |   | -  |
| # E : 80 C   | W H  | 18  | _  |  |   | _  |
|  |  | തത  |  | <u> </u>   | 9   | 6  |
| 9 11 0 1 10 0  | 00   | 1049<br>1049  | 1049   | 10491  | 10491   | 1049   |
| SEP 9  | 0A #         ENERGHOUSE           0A #         ENERGHOUSE           0A #         RANDROUSE           0A #         A444444444444444444444444444444444444  | 354104<br>354104  | 354104   | 354104   | 354104  | 354104   |
| LI SEP   | ### ### ### ### ### ### ### ### ### ##   | AFB<br>216354104<br>320354104   | AFB<br>930354104   | AFB<br>031354104   | AFB<br>415354104  | 54104  |
| T 91 - SEP 9 ace of Perfe  | ### ### ##############################   | 11 AFB<br>921216354104<br>930320354104  | 11 AFB<br>920930354104   | 11 AFB<br>931031354104   | 11 AFB<br>920415354104                                  | 11 AFB<br>911112354104   |
| OCT 91 - SEP 9 Place of Perfo  | 333444446 8 334444446 8 93109300330930033093003309300330930033093003309300330930033093003309300300   | Hill AFB<br>812921216354104<br>921930320354104  | Hill AFB<br>827920930354104  | Hill AFB<br>830931031354104  | Hill AFB<br>203920415354104                             | Hill AFB<br>118911112354104  |
| S OCT 91 - SEP 9  """ Place of Perform Place of Perform Place of Perform Place of Perform Place Perform Place Place Perform Place Pl | 333334444466666666666666699999999999999  | Hill AFB<br>12921216354104<br>21930320354104  | Hill AFB<br>920827920930354104   | Hill AFB<br>30931031354104   | Hill AFB<br>03920415354104                              | Hill AFB<br>18911112354104   |
| AWARDS OCT 91 - SEP 9 ====================================   | 22233333444446666666  #####################  | Hill AFB<br>920812921216354104<br>920921930320354104  | TS Hill AFB<br>920827920930354104  | Hill AFB<br>920830931031354104                                       | Hill AFB<br>20203920415354104                           | Hill AFB<br>11118911112354104  |
| CT AWARDS OCT 91 - SEP 9  ***********************************  | 22222233333444446666666 ======================   | Hill AFB<br>920812921216354104<br>920921930320354104<br>0TAL  | TS Hill AFB<br>920827920930354104  | INC Hill AFB<br>920830931031354104                                   | Hill AFB<br>920203920415354104                          | Hill AFB<br>11118911112354104  |
| TRACT AWARDS OCT 91 - SEP 9  | 2222223333344444666666 =======================   | ION Hill AFB<br>920812921216354104<br>920921930320354104<br>R TOTAL   | R PRODUCTS Hill AFB<br>920827920930354104                                    | IES INC Hill AFB<br>920830931031354104                               | Hill AFB<br>920203920415354104                          | Hill AFB<br>11118911112354104  |
| CONTRACT AWARDS OCT 91 - SEP 9 ************************************  | 222222222223333444446666666  AAAAAB ISE INC (CONT) Hill AFB  | UCTION Hill AFB<br>920812921216354104<br>920921930320354104<br>CTOR TOTAL   | ER PRODUCTS Hill AFB<br>920827920930354104                                   | IES INC Hill AFB<br>920830931031354104                               | Hill AFB<br>920203920415354104                          | Hill AFB<br>911118911112354104   |
| ME CONTRACT AWARDS OCT 91 - SEP 9 semanal and semanal  | 22222222223333344444666666<br>===========================  | Hill AFB<br>920812921216354104<br>920921930320354104<br>TRACTOR TOTAL   | ER PRODUCTS Hill AFB<br>920827920930354104                                   | IES INC Hill AFB<br>920830931031354104                               | Hill AFB<br>920203920415354104                          | ORP HILL AFB<br>015 911118911112354104   |
| PRIME CONTRACT AWARDS OCT 91 - SEP 9  ***********************************  | 22222222222222233333444446666666  *********************  | CONSTRUCTION Hill AFB<br>920812921216354104<br>920921930320354104<br>CONTRACTOR TOTAL   | E COMPUTER PRODUCTS Hill AFB<br>920827920930354104                           | LABORATORIES INC Hill AFB 920830931031354104                         | CORPORATION 920203920415354104                          | Hill AFB<br>15 911118911112354104  |
| OF PRIME CONTRACT AWARDS OCT 91 - SEP 9 blishment Name blishment Name BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1111222222222222233333444446666666  ***  | TOG CONSTRUCTION 920812921216354104<br>47 920812921216354104<br>84 CONTRACTOR TOTAL   | SHIRE COMPUTER PRODUCTS Hill AFB<br>19                                       | RAD LABORATORIES INC 920830931031354104                              | TION CORPORATION 920203920415354104                     | TICS CORP HILL AFB<br>I P00015 911118911112354104                                |
| IST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9  ***********************************   | 1111112222222222222223333444446666666  = = = = = = = = = = = = = = = =   | ENSTOG CONSTRUCTION Hill AFB<br>C0147<br>C0284 CONTRACTOR TOTAL 920921930320354104  | ERKSHIRE COMPUTER PRODUCTS Hill AFB<br>CO219                                 | TO-RAD LABORATORIES INC Hill AFB 92022                               | IOMATION CORPORATION 920203920415354104                 | IONETICS CORP<br>C0041 P00015 911118911112354104                                 |
| C LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9  Establishment Name Place of Performance of Perfo | 111111111222222222222233333444446666666  =====================   | 7 BENSTOG CONSTRUCTION 920812921216354104<br>092C0284 CONTRACTOR TOTAL  | 4 BERKSHIRE COMPUTER PRODUCTS Hill AFB<br>092C0219                           | 9 BIO-RAD LABORATORIES INC 920830931031354104                        | 2 BIOMATION CORPORATION 920203920415354104              | 8 BIONETICS CORP<br>088C0041 P00015 911118911112354104                           |
| PHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9  AGE Establishment Name  PLACE IN THE PRIME OF | 111111111111222222222222222233333444446666666  = = = = = = = = = = = = = = = =   | PYY7 BENSTOG CONSTRUCTION Hill AFB<br>265092C0147<br>265092C0284 CONTRACTOR TOTAL 920921930320354104                            | HSP4 BERKSHIRE COMPUTER PRODUCTS Hill AFB<br>265092C0219                     | 2269 BIO-RAD LABORATORIES INC 920830931031354104                     | 7062 BIOMATION CORPORATION 920203920415354104           | V928 BIONETICS CORP<br>265088C0041 P00015 911118911112354104                     |
| GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9  CAGE Establishment Name  CAGE Establishment Name  ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 311111111111112222222222222222333344444666666  = = = = = = = = = = = = = = = =   | E OPYY7 BENSTOG CONSTRUCTION Hill AFB<br>F4265092C0147 920812921216354104<br>F4265092C0284 CONTRACTOR TOTAL                     | G OHSP4 BERKSHIRE COMPUTER PRODUCTS Hill AFB<br>F4265092C0219                | A 32269 BIO-RAD LABORATORIES INC 920830931031354104                  | B 57062 BIOMATION CORPORATION 920203920415354104        | 9 4V928 BIONETICS CORP<br>F4265088C0041 P00015 911118911112354104                |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9  ===================================   | 333111111111111122222222222223333344444666666  ======================  | 967E OPYY7 BENSTOG CONSTRUCTION Hill AFB<br>E20 F4265092C0147<br>E20 F4265092C0284 CDNTRACTOR TOTAL                             | 203G OHSP4 BERKSHIRE COMPUTER PRODUCTS Hill AFB<br>E20 F4265092C0219         | 32269 BIO-RAD LABORATORIES INC Hill AFB<br>F4265092C0222             | 57062 BIOMATION CORPORATION 920203920415354104          | 3619 4V928 BIONETICS CORP<br>E20 F4265088C0041 P00015 911118911112354104         |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9  Code CAGE Establishment Name Place of Performance CAGE Establishment Name  AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 222333311111111111111122222222222222233333444444666666  222333331111111111111112222222222  | 193-967E OPYY7 BENSTOG CONSTRUCTION Hill AFB<br>593GE20 F4265092C0147<br>839GE20 F4265092C0284 CONTRACTOR TOTAL                 | 222-203G OHSP4 BERKSHIRE COMPUTER PRODUCTS Hill AFB<br>600GE20 F4265092C0219 | 013-776A 32269 BIO-RAD LABORATORIES INC 920830931031354104           | 954-486B 57062 BIOMATION CORPORATION 920203920415354104 | 236-3619 4V928 BIONETICS CORP<br>104GE20 F4265088C0041 P00015 911118911112354104 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 9  st Code CAGE Establishment Name  AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBB   | 22222222222222222222333344444666666  =======================   | 93-967E OPYY7 BENSTOG CONSTRUCTION Hill AFB<br>93GE20 F4265092C0147<br>39GE20 F4265092C0284 CONTRACTOR TOTAL 920921930320354104 | 22-203G OHSP4 BERKSHIRE COMPUTER PRODUCTS Hill AFB<br>00GE20 F4265092C0219   | 13-776A 32269 BIO-RAD LABORATORIES INC Hill AFB 06GE20 F4265092C0222 | 54-486B 57062 BIOMATION CORPORATION 920203920415354104  | 36-3619 4V928 BIONETICS CORP<br>04GE20 F4265088C0041 P00015 911118911112354104   |

| 170                                     |                            |   | # CO   | <b>80</b>   | 800<br>000   | 60  | 40   | 60   | 04  | 92   | 50   | 02   | 12 09 09   |
|---|----------------------------|---|--|---|--|---|--|--|---|--|--|--|--|
| PAGE 7                                  | adadada                    | 6789                                    | NADN   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                       | 0  | NABN  | NABN   | NABN<br>NABN   | 0<br>NABN   | NABN   | NADN   | NABN   | 0<br>00DNABN<br>00DNABN  |
|   | E3<br>                     | 1000<br>3123<br>D                       | CADAAAA  | 0<br>A ECAA000DNA   |  | BA AAAA   | CAAAAA   | BA AAAA  | CAAAAA  | BZ AAAA  | CACAAAA  | CAAAAA   | A ECAA000  |
|   | E2<br>                     | 9012                                    | CNZOOO   | DNC000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | DNCOOO  | 000ZNZ   | 2N2ABNZ000   | N J Z Z N Z A C N Z 0 0   | OOOZNZ   | ZYCOOO   | 000ZNZ   | CNZ000<br>CNZ000<br>CNZ000   |
|   |                            | 234567                                  | SETTE TO NOTE TO SET TO | 0 N<br>SNBAUJZ1K  | 0 N<br>SY ANJ22F<br>SY ANJ22B<br>SY ANJ228   | 3Y AUJ22A   | O N<br>3Y ANJ21B   | O N<br>3NAANJ22N2  | O N<br>INAANJ22N2   | 0 N<br>3Y AU322D   | 5Y AUJZZD  | 3Y ANJZZB  | 0<br>N<br>19CNBAUJ22K<br>19CNBAUJ22K   |
|   | 811<br>                    | 111111111<br>2222222<br>3BCCCDDDD       | 1 00076298   | 0 0<br>2 00017213NBAUJ2   | 7 00035776Y<br>7 00035716Y<br>7 00035716Y  | 2 00017313  | 7 000737234  | 7 00035773   | 0<br>1 00076233NAA  | 1 00087123   | 0008711  | 7 00073733   | 000734   |
| *************************************** | 388888888                  | 889022222<br>AAAABI                     | NNJOBBS.   | 0 NNZ161C   | 5 NN7045A<br>4 NN7025A<br>3 NN7025A<br>*   | O NNZ152C   | 5 NN7030A7   | 0 NN7025A  | 2 NNJ041S   | 8 NNC119S.   | 8 NNR404S1   | 5 NN7025A  | 8 NNS201S1<br>0 NNS201S1   |
| FY92<br>summere:                        | ice                        | 000000000000000000000000000000000000000 | 0000<br>0000<br>34,808 x   | Utah<br>65000   | Utah<br>3338<br>4654<br>5028<br>0,212  | Utah<br>3499(   | Utah<br>56349  | Utah<br>2965(  | Utah<br>55632   | Utah<br>57408  | Utah<br>39268  | Utah<br>9981   | Utah<br>145136<br>19750<br>8,868   |
| OCT 91 - SEP 92                         | Plac<br>BBBBB              | 3333444                                 | 91102491   | Hill AFB<br>92073092111535410491                                | Hill AFB<br>92082792093035410491<br>92093093123035410491<br>92093093123035410491   | ANY Hill AFB<br>92093093012735410491  | Hill AFB<br>92042792093035410491   | TECHNO Hill AFB<br>92093092103035410491                            | Hill AFB<br>92031792061535410491                                  | Hill AFB<br>92052293092935410491                               | Hill AFB<br>92093093013135410491   | INC Hill AFB<br>92011492022135410491                                     | ON Hill AFB<br>91120392113035410491<br>92093093093035410491<br>1,64  |
| TII GEOGRAPHIC LIST OF PRIME            | st Code CAGE Establishment | 00000000000000000000000000000000000000  | 06-236-3619 4V928 BIONETICS CORP (CONT) 3 0111GE20 F4265088C0041 P00014 CONTRACTOR TOTAL   | 18-652-9442 OLLC1 C D R ENTERPRISES<br>3 0592GE20 F4265092C0144 | 14-526-997D OLJ77 CABLETRON SYSTEMS INC<br>3 0607GE20 GS00K92AGS6101 F4265092F0219<br>3 0832GE20 GS00K92AGS6101 F4265092F0232<br>3 0922GE20 GS00K92AGS6101 F4265092F0240<br>CONTRACTOR TOTAL | 00-681-3109 4R240 CACHE VALLEY ELECTRIC COMPANY<br>3 0771GE20 F4265092C0275 | 10-507-819A 0B6F5 CADENCE DESIGN SYSTEMS INC<br>3 0365GE20 F4265092C0176 | 36-359-1025 CALCULATED RESEARCH AND TE<br>3 0987GE20 F4265092C0321 | 00-232-717K 4K193 CARRIER CORPORATION<br>3 0375GE20 F4265092C0167 | 07-296-3523 5K774 CASE LOWE & HART<br>1 0310CA05 DACA0592C0073 | 02-863-0678 0S4Y2 CH2M HILL COMPANIES LTD<br>3 0767GE20 F4265092D0006 5001 | 06-662-6219 OSU51 CHARLES RIVER DATA SYSTEMS<br>3 0135GE20 F4265092C0053 | 03-778-2497 OCH90 CLEANING NETWORK CORPORATION<br>3 0073GE20 F4265091C0260 P00010 91<br>3 0874GE20 F4265091C0260 P00020 92 |

| 171                                    | ENLT #   | 04   | 07  | PY09  | 60  | 00000<br>84448   | 000000   | 80   | 03  | 9 Q  |
|--|--|--|---|---|---|--|--|--|---|--|
| PAGE 7,                                | DDDDDDDD<br>00000001<br>44567890<br>EE                             | NABN   | N O N   | 0<br>NABYP  | 0<br>NABN   | N<br>N<br>N<br>N   | OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | YABN   | 0   | •  |
| # H<br>H<br>H<br>H<br>H<br>H           | DDDDDDD<br>0000000<br>234444<br>ABCDE                              | A AAAA   | BC AAAA   | A AAAA  | BA AAAA   | СААААА   | 444444<br>4444444<br>4444444<br>444444   | A AAAA   |   |  |
| #<br>#<br>#                            | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 | <b>a</b> a<br>S  | <u>я</u><br>0   | <b>1</b> 0  | <b>6</b>  | ن<br>•   | 444444<br>0  | <u>в</u>   | 0   | 0  |
| E2                                     | CCCCCC<br>0111111<br>9012333<br>################################## | 2NZ000   | DNZ000  | DNCOOO  | BNZ000  | ANZ<br>20000<br>20000<br>20000<br>20000<br>20000   | 00000<br>00000<br>00000<br>00000<br>00000<br>00000<br>0000   | BNZ000   | 2000  | 000Z   |
| #<br>#<br>E #<br>E #                   | 23456<br>23456   | 0 N<br>AU3218  | O AUJ22A  | O N<br>AUJ22A   | O N<br>AUJ22B   | 0<br>ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B<br>ANJ22B  | 0<br>ANUJ228<br>ANUJ228<br>ANUJ228<br>ANUJ228<br>ANUJ228<br>ANUJ228<br>ANUJ228   | O N ANJ22B   | O N ANJ22B  | 0<br>ANJ228<br>ANJ228  |
| ************************************** | # C25  | 0035595Y   | 0015423Y  | 0016233Y  | 0035633Y  | 0036953Y<br>0036956Y<br>0036956Y<br>0036956Y   | 0004992457<br>0004992457<br>0004992457<br>000492457<br>000492457<br>000492457  | 10035773Y  | 0073736Y  | 0035716Y<br>0035716Y   |
|  | BBBBBBBBB<br>01111111<br>902222222<br>AAABBBC                      | NN3750C9E0   | NNY139CZ 0  | NNZ299C2 0  | NN4310C9E0  | NN5820A7 0<br>NN5820A7 0<br>NN5820A7 0<br>NN5820A7 0<br>NN5820A7 0   | NNS1111A880<br>NNS111A880<br>NNS111A880<br>NNS111A880<br>NNS111A880<br>NNS111A880<br>NNS111A880<br>NNS111A880  | NN7010A7 0   | NN7025A7 0  | NN7010A7 0   |
| 2. #<br>#<br>#<br>#<br>#<br>#          | 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                            | 01ah<br>61931 P  | Utah<br>935600 1  | Utah<br>67842 P   | Utah<br>31700 P   | 1002065 1002065 125576 1251870 1251870 1518 150 150 150 150 150 150 150 150 150 150  | Utah<br>84640<br>276960<br>375886<br>359547<br>155395<br>155395<br>371<br>371  | Utah<br>113750   | Utah<br>68940 1   | Utah<br>64350 P<br>96923 P   |
| FY9<br>====                            |  |  |   |   |   |  | 533,   |  |   |  |
| S OCT 91 " SEP 92                      | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | CO H111 AFB<br>91123092041035410491                                      | Hill AFB<br>92072893082335410491                                    | INC Hill AFB<br>92093093040635410491                            | Hill AFB<br>92093092112335410491                                      | ONAL Hill AFB<br>92052792093035410491<br>92011492053135410491<br>92011592052835410491<br>92042292091535410491<br>92052792072335410491  | Hill AFB<br>91120391103135410491<br>92011591113035410491<br>92030592013135410491<br>92030592022935410491<br>92042892033135410491<br>92060292043035410491   | Hill AFB<br>92052792082735410491                                       | Hill AFB<br>92032492053135410491  | H111 AFB<br>92093092123135410491<br>92093092123135410491   |
| TII GEOGRAPHIC LIST OF PRIME CON       | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 3-530-6505 OSX66 CLEARFIELD NURS & PWR EQ<br>0184GE20 F4265092D0021 0002 | 09-032-864C 0CW07 CO-AX ENTERPRISES INC<br>1 0481CA05 DACA0592C0096 | 18-895-9647 COATES INDUSTRIAL PIPING : 3 0790GE20 F4265092C0302 | 55-816-015G 0T867 COL-WELD INDUSTRIAL INC<br>3 0766GE20 F4265092C0274 | 08-616-859J 54669 COLLINS SYSTEMS INTERNATION 3 0408GE20 F4265092C0184 3 0165GE20 GS00K924GS0616 F4265092F4662 3 0166GE20 GS00K924GS0616 F4265092F4646 3 0358GE20 GS00K924GS0616 F4265092F0187 3 0412GE20 GS00K924GS0616 F4265092F8302 | 19-386-306F OM6M8 COMMERCIAL ENERGIES INC<br>3 0066GE20 F4265091D0042 5003<br>3 0154GE20 F4265091D0042 5004<br>3 028GE20 F4265091D0042 5005<br>3 0288GE20 F4265091D0042 5005<br>3 0288GE20 F4265091D0042 5007<br>3 0421GE20 F4265091D0042 5008 | 14-711-6438 ONV92 COMPRO COMPUTER SERVICES<br>3 0410GE20 F4265092C0182 | 06-343-661C 42016 COMPUADD CORPORATION<br>3 0292GE20 GS00K91AGS5305 F4265092FA975 | 08-039-9256 1CP02 COMPUTER ASSOCIATES INTL<br>3 0926GE20 GS00K92AGS5514 F4265092F0236<br>3 0927GE20 GS00K92AGS5514 F4265092F0238 |

| .172   | 0010 # 100 00 00 00 00 00 00 00 00 00 00 00 00  | 05  | 0033   | 60  | <b>0</b> 0   | 60   | 80   | 0000   | BYMY09  | NY08  |
|--|---|---|--|---|--|--|--|--|---|---|
| AGE 7  | DDDDDD<br>000000<br>456789<br>E = E = E   | N ABN   | NNNN<br>NNNN<br>NNNNN<br>NNNNNNNNNNNNNNNNNNNNNN  | 0   | NA B<br>NA B<br>NA B<br>NA B<br>NA B<br>NA B<br>NA B<br>NA B   | NABN   | NABN   | NXXX<br>AAAAA<br>AAAAA<br>AXXX   | 0<br>NABY   | O<br>NABYNYO8   |
| # TE CE  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | CAAAAA  | 82 AAAA<br>82 AAAA<br>82 AAAA<br>82 AAAA   |   | BA AAAA<br>Ba aaaa   | BA AAAA  | BA AAAA  | CAAAAAA<br>CAAAAAA<br>CAAAAAA<br>CAAAAAA   | BA AAAA   | BA AAAA   |
| **************************************   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | 000ZNZ91  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 0002  | O<br>PABNZOOO<br>PABNZOOO  | BNZ000   | CNZ000   | 0000ZNZ<br>0000ZNZ<br>000ZNZ<br>ZNZ<br>000ZNZ  | DNCOOO  | DNCOOO  |
| 10 Fig. 14 Fig. 15 Fig. 16 Fig | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | CY DUJIIN   | O N<br>13Y AUJ22A<br>1DY AUJ22A<br>1DY AUJ22A<br>1DY AUJ22A  | 6Y AUJ22F   | 0<br>3NAANJ22N2<br>3NAAUJ22N2  | 3Y ANJ22B  | CY AUJ22B  | 0<br>CY AUY22B<br>SY AUJ22A<br>5Y AUJ22A<br>CY AUJ22A  | 3Y AUJ22A   | O N<br>3Y ANJ22A  |
| # CC   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 0007371   | 0001542<br>0001542<br>0001542<br>0001542   | 0003577   | 0003577<br>0005045   | 0003571  | 0007699  | 0003577<br>0007379<br>0007379<br>0007379   | 0001761   | : 0001542BY   |
|  | BBBBBBBB<br>0011111<br>89022222<br>89022222<br>89022222<br>89022222<br>89022222<br>890222<br>890222<br>890222<br>890222<br>890222 | NN3070A7  | NNY199C2<br>NNY199C2<br>NNY199C2<br>NNY199C2   | . NN7020A7  | NN7025A7<br>NN7010A7   | NN5820A7   | NNJ036S1   | NNJ070A7<br>NNJ070A7<br>NNJ070A7<br>NNJ070A7   | NNZ159C2  | NNZ299C2  |
| 20 H W W W W W W W W W W W W W W W W W W   | BBBBBBBBB<br>8888888888888888888888888888   | Utah<br>157875  | Utah<br>3097000<br>27091<br>37156<br>62836<br>4,087  | Utah<br>424724  | Utah<br>27456<br>46200<br>3,656 *  | Utah<br>61176  | Utah<br>26803  | Utah<br>30300<br>181332<br>271150<br>535534<br>6,316 **  | Utah<br>55504   | Utah<br>26376   |
| RDS OCT 91 - SEP 92 F  | 333333444446666666788<br>00000000000000000000000000000  | Hill AFB<br>91101192093035410491  | Hill AFB<br>91103092111235410491<br>92030492111235410491<br>92031992011435410491<br>92072792103035410491   | Hill AFB<br>91102592022935410491  | Hill AFB<br>92093092101535410491<br>92093092110635410491<br>7  | Hill AFB<br>92092193093035410491                                 | Hill AFB<br>92092593093035410491   | Hill AFB<br>91101692093035410491<br>91101892093035410491<br>91101892093035410491<br>92093092093035410491   | Hill AFB<br>92093093060335410491                          | Hill AFB<br>92081892052935410491  |
| TII GEOGRAPHIC   | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 04-707-1246 OSCM2 COMPUTERVISION CORPORATION<br>3 0112GE20 F4265088C0026 P00008 | 06-331-1336 12345 COMTROL INC<br>1 0032CA05 DACA0592C0016<br>1 0178CA05 DACA0592C0016 P00002<br>1 0206CA05 DACA0592C0016 P00003<br>1 0480CA05 DACA0592C0016 P00008 | 06-452-072K 30331 CONCURRENT COMPUTER CORP<br>3 0009GE20 GS00K92AGS5988 F4265092F0158 | 05-379-797D 0GAT0 CONNECTING POINT<br>3 0989GE20 F4265092C0319<br>3 1010GE20 F4265092C0379<br>CONTRACTOR TOTAL | 00-391-6723 08904 CONRAC CORPORATION<br>3 0727GE20 F4265092C0246 | 19-983-7071 0JMV5 CONSOLIDATED SERVICES INC<br>3 0751GE20 F4265091C0019 P00005 | 00-797-745H 9Y190 CONTEL CORPORATION 3 0028GE20 F4265089D0017 5003 3 0046GE20 F4265089D0027 5005 3 0051GE20 F4265089D0027 5004 3 0968GE20 F4265089D0027 CONTRACTOR TOTAL | 00-362-986C 0DYY2 CONWEST INC<br>3 0907GE20 F4265092C0283 | 08-532-5348 ODHN1 D & D CONCRETE INC<br>3 0586GE20 F4265091C0107 P00001 |

| ZZHI # >>   | 60  | N0 4   | ¥09  | 90  | 10000000000000000000000000000000000000  | 60  | 60  |   |
|---|---|--|--|---|---|---|---|---|
| 14567890<br>14567890<br>18 18 18 18 18 18 18 18 18 18 18 18 18 1                | NABN<br>NABN                                    | 0<br>NABY  | 0<br>NABYMY  | NABN  | NAZNZNZNZNZ<br>PAPAPAPAPAPA<br>PAPAPAPAPAPA<br>NENENENENENENENENENENENENENENENENENENE   | O<br>NABN   | 0<br>YABN   | ć   |
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | AAAA  | CAZAAAA  | AAAA   | AAAA  | 44444444444444444444444444444444444444  | AAAA  | BAAA  |   |
| CCOD<br>33120<br>33120<br>80 81<br>80 81  | 8<br>A  | S<br>A   | 8  | 8A  | ининининини   | æ   | BA  |   |
| E2<br>0001111111111111111111111111111111111                                     | 2ABNZ000  | ZYCOOO   | DNCOOO   | BNZ000  | LEZNNZOOO<br>CEZNNZOOO<br>CEZNNZOOO<br>CEZNNZOOO<br>CEZNNZOOO<br>CEZNNZOOOO<br>CEZNNZOOOO<br>CEZNNZOOOO<br>CEZNNZOOOO<br>CEZNNZOOOO<br>CEZNNZOOOO   | O THIGANZOOO                                      | CNA900  | c   |
| E1<br>CCCCCCC<br>00000000<br>12345678<br>12345678<br>1                          | 0 N<br>3NAANJ22N2ABNZ000                        | Y AUJZZD   | Y AUJ22A   | O N ANJZZA  | N N N N N N N N N N N N N N N N N N N   | O NO Y  | OO N  | 2   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 0007372   | 000871157  | 00017213   | 00035715  | 00000000000000000000000000000000000000  | 00073733  | 10908<br>00073813   |   |
| <br>BBBBBBBB<br>0111111<br>9022222<br>AAAABB<br>=======<br>NNZ299C2<br>NNZ241C2 | NN7010A7  | NNC219C2   | NNZ152C2   | NNJ070A7  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | NNJ070A7  | NYS206S1  |   |
| 88888888888888888888888888888888888888  | Utah<br>30186                                   | Utah<br>60000  | Utah<br>51799  | Utah<br>249692  | Utah<br>171153<br>1571343<br>164809<br>164809<br>1671380<br>17815186<br>1781515186<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178075<br>178 | Utah<br>99285                                     | Utah<br>218400  | 4   |
| Place of Performanc<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                     | Hill AFB<br>92092892100135410491                | Hill AFB<br>92040392092835410491                         | Hill AFB<br>92093093020135410491                           | Hill AFB<br>92051592093035410491                        | Hill AFB<br>91120391103135410491<br>92012891123135410491<br>92012891123135410491<br>92030592013135410491<br>92042892013135410491<br>92060292043035410491<br>92082092053135410491<br>92082092053135410491<br>92082092053135410491<br>92090292073135410491<br>92093092083135410491  | Hill AFB<br>92092993040135410491                  | Hill AFB<br>92093097093035410491                                  | agy (Cin NOI)                               |
| Code CAGE Establishment Name  | 70-707A 0GATO D B L INC<br>29GE20 F4265092C0257 | 97-528G ORHD6 DAMES & MOORE<br>14GE20 F4265091D0036 5005 | 32-898C 0JMW5 DANIELS PAINTING INC<br>37GE20 F4265092C0288 | 21-3248 7U931 DATAGATE INC<br>68GJ50 F0960392D1087 0001 | 336-8083 ODR91 DAVIS COUNTY SOLID WASTE 092GE20 F4265085C3237 5046 187GE20 F4265085C3237 5046 187GE20 F4265085C3237 5044 24265085C3237 5048 289GE20 F4265085C3237 5049 368GE20 F4265085C3237 5059 251GE20 F4265085C3237 5053 5052 505GE20 F4265085C3237 5053 616GE20 F4265089D0013 5003   | 421-402B 25512 DENRO INC<br>728GE20 F4265092C0251 | 508-310A 0FS91 DGS CONTRACT SERVICES INC<br>759GE20 F4265092C0261 | 04-8160 OMO37 DIGITAL FOLIDMENT CORPORATION |

| 4  | 000000000000000<br>0044400000000000000000  | 10  | 999<br>999  | 40  | 000   | 0.4  | 03   |
|--|--|---|---|---|---|--|--|
| ######################################   | NXXXXXX<br>DADADADADA<br>DANAMANA<br>DANAMANA<br>DANAMANA<br>DANAMANA<br>DANAMANAMANA<br>DANAMANAMANAMANAMANAMANAMANAMANAMANAMANA  | NABN<br>NABN                                    | ZNABN<br>ZNABN<br>ZNABN<br>ZNABN  | NABN  | NA BR<br>NA BR<br>NA BR   | O<br>NABN<br>N                                   | N O N O O N O O O O O O O O O O O O O O          |
| E3 E3 E100000000000000000000000000000000   | 00000000000000000000000000000000000000   | CAAAAA  | A A B A B A | CDDAAAA   | CAAAAA<br>Caaaaaa   | BA AAAA  | BA AAAA  |
| EE2 #  | A A Z 2000 Z 200 | 0<br>TNIGANZ000                                 | 0<br>5AZNA100<br>5AZNZ100<br>5AZNZ100   | ZYCOOO  | 6NZ000<br>BNZ000  | 000ZNZ   | 000ZNG   |
| 1 4 000 mm   | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \  | ON O  | O N<br>NBBNJIIN<br>NBBNYIIN<br>NBBNYIIN   | Y AUJZZD  | 0 N<br>Y ANJ22C<br>Y ANJ22C   | O N<br>Y ANJ22B                                  | 0 N<br>Y AUJ22B                                  |
| B B B B B B B B B B B B B B B B B B B  | 000035714<br>0000737378<br>0000737883<br>0000737883<br>00003571283<br>000035718<br>000035718<br>00035718<br>00035718<br>00035718<br>00035718<br>00035718   | 00073714Y                                       | 000871131<br>000871151<br>000871151   | 00087115  | 00035713<br>0003571F  | 0007379C   | 00015422   |
| ### ##################################   | NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NNN<br>NN  | NN7010A7  | NNR42551<br>NNR42551<br>NNR42551  | NNC211C2  | NN7025A7<br>-NN7025A7   | NN702551   | NNY 192C2  |
| # 10000 H 4 H 10000 H 100000 H 1000000 H 100000 H 1000000 H 100000 H 100000 H 1000000 H 1000000 H 1000000 H 100000 H 100000 H 100000 H 1000000 H 1000000 H 10000000 | 2 400084 8000 8000 8000 8000 8000 8000 8   | Utah<br>157651                                  | Utah<br>100000<br>300000<br>360000  | Utah<br>82339                                     | Utah<br>600000<br>551264.   | Utah<br>26500                                    | Utah<br>2378600                                  |
| <b>子まらに図08 日</b>   | 84.8   |   | 760   |   | 4 00  |  |  |
| RDS 0CT 91<br>BERESBERBERB<br>BBBBBBBBBBBBBBBBBBBBBBBBBB   | 00000000000000000000000000000000000000   | Hill AFB<br>92010392123135410491                | INC Hill AFB<br>92092993093035410491<br>92093093093035410491<br>92093093093035410491  | OLOGY Hill AFB<br>92041392110435410491            | Hill AFB<br>92032092063035410491<br>92051292063035410492                  | Hill AFB<br>92041592093035410491                 | Hill AFB<br>92033193063035410491                 |
| 7 1 2 0 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1  | MEN! CORPU<br>1<br>1<br>2<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | EQUIPMENT GMBH<br>R2L6                          | ONS INTERNATIONAL 0001 0002 CONTRACTOR TOTAL  | RING SCENCE TECHNO<br>5005                        | DRPORATION POOCOL CONTRACTOR TOTAL  | VIC ASSOCIATES INC<br>P00001                     | RTH-PECK COMPANY                                 |
| GEOGRAPHIC LIST OF Code CAGE Establic AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 9M034<br>F04605<br>F04650806080<br>F426508060001<br>F426508060001<br>F426508060001<br>F426508060001<br>G800K92AGSSSS<br>G800K92AGSSSSS<br>G800K92AGSSSSSS<br>G800K92AGSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS   | 779-7572 3T998 DIGITAL<br>161GE20 F0460689G0061 | 550-316C OFCK2 DIMENSIC<br>786GE20 F4265092D0017<br>902GE20 F4265092D0017<br>918GE20 F4265092D0017  | 938-1812 7V713 E A ENGNI<br>332GE20 F4265090D0031 | 744-7148 8J727 E M C CO<br>276GE20 F4265091C0459<br>417GE20 F4265091C0459 | 246-1838 81867 ELECTRON<br>341GE20 F4265092C0030 | 076-377E OSCW2 ELLSWOR1<br>317GE20 F4265092C0164 |
| 1 10 A 1 5 H L   |  | 3 0   | 3337  | 3 0   | 000   | 30-  | 3 0 3 -  |

| വ        |  |
|----------|--|
| 7        |  |
| -        |  |
| *        |  |
| _        |  |
|          |  |
|          |  |
| ш        |  |
| 9        |  |
| ₹        |  |
| <u> </u> |  |
|          |  |
|          |  |

| 175                                     | DRM<br>1 PT<br>TH                             | 9 0 0<br>0 0 0  | 122   | 0000   | 0000<br>4∞∞≈  | <b>ຑຑຑຑຑ</b><br><b>໐</b> ໐໐໐໐   | 02   | 07   | 80  |
|---|---|---|---|--|---|---|--|--|---|
| PAGE 7,                                 | DDDDD<br>0000<br>5678                         | NABN<br>NABN<br>NABN  | NABN<br>NABN<br>NABN  | NNNNN<br>NNNNN<br>NNNNNNNNNNNNNNNNNNNNNNNNNN   | NXXX<br>NXXX<br>NXXX<br>MBBB<br>NXXX  | •   | NABN   | 0<br>NABN  | YABN  |
| # (7)                                   | CDDDDDDDD<br>100000000<br>31234444<br>D ABCDE | BAAAA<br>BAAAA<br>BAAAA<br>BAAAA  | СААААА<br>Саааааа   | CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA  | CAZAAAA<br>CAZAAAA<br>CAZAAAA<br>CAZAAAA  |   | BA AAAA  | BA AAAA  | BB AAAA   |
|   | CCCCCCC<br>01111111<br>90123333               | E H H H H H H H H H H H H H H H H H H H   | CWA000<br>ZNZ000<br>Z000  | ZYC000<br>ZYC000<br>ZYC000<br>ZYC000   | ZYC000<br>ZYC000<br>ZYC0000<br>ZYC000   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | CNZ000   | 000ZWBT  | N<br>IINZACNZ000  |
| #<br>#<br># #<br># #                    | CCCCCC<br>0000000<br>345678                   | ######################################  | 0<br>AUJ21B<br>AUJ228<br>AUJ228   | 0<br>AU 1220<br>AU 1220<br>AU 1220<br>AU 1220<br>AU 1220   | 0<br>AU322D<br>AU322D<br>AU3220<br>AU3220   | 0<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228   | 0 N<br>AYJ22B  | O UJII   | O N<br>3NADNJIIN  |
| # # # # # # # # # # # # # # # # # # #   | BBBBBBBC<br>11111110<br>2222231<br>CCDDDD     | 0001542DY<br>0001542BY  | 0007379CY<br>00073793Y<br>00073796Y   | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y<br>0008711CY  | 00087115Y<br>00087115Y<br>00087115Y<br>00087115Y  | 00035716Y<br>00035716Y<br>00035716Y<br>00035716Y<br>00035716Y   | 00086213Y  | E00034795Y   | 0007338   |
| #<br>#<br>#<br>#<br>#<br>#<br>#         | <br>BBBBBBBB<br>0111111<br>9022222<br>AAAABB  | # # # # # # # # # # # # # # # # # # #   | NNJ070A7<br>NN7025A7<br>NN7025A7  | NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2   | NNC211C2<br>NNC211C2<br>NNC211C2<br>NNC211C2  | NN7010A7<br>NN7010A7<br>NN7010A7<br>NN7010A7<br>NN7010A7  | NNQ201S1   | NN8030C9   | NNR699S1  |
| 2 H H H H H H H H H H H H H H H H H H H | BBBBBBBB<br>0000000<br>8888888                | 1269263<br>1269263<br>74228<br>091 *  | Utah<br>130958<br>237672<br>39691<br>321 *  | Utah<br>98764<br>98335<br>37492<br>97430<br>34998  | Utah<br>34534<br>94884<br>84285<br>94408  | Utah<br>37037<br>41740<br>71225<br>48001<br>52175   | Utah<br>270000   | Utah<br>39680  | Utah<br>35428   |
| RDS OCT                                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | nemmanumemmemmemmemmemmemmemmemmemmemmemmemmem  | ON Hill AFB<br>91102191123135410491<br>91111392093035410491<br>91123192093035410491<br>408  | Hill AFB<br>92020393013135410491<br>92031093030835410491<br>92032093032235410491<br>92050692093035410491<br>92092893022035410491   | Hill AFB<br>92041492100735410491<br>92082593111535410491<br>92082593063035410491<br>92082593103135410491  | Hill AFB<br>92092993093035410491<br>92093092123135410491<br>92092993123135410491<br>92093092103135410491<br>92093092013135410491  | Hill AFB<br>91103192093035410491                             | Hill AFB<br>92071392093035410491   | Hill AFB<br>92073093123135410491                              |
| TII GEOGRAPHIC LIST OF PRIME CON        | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 3.076-377E 0SCW2 ELLSWORTH-PECK COMPANY (C 0652GE20 F4265092C0164 P00002 0730GE20 F4265092C0164 P00003 CONTRACTOR TOTAL | 10-219-170H 20886 ENCORE COMPUTER CORPORATION 3 0018GE20 F4265087C0091 P00020 3 0081GE20 F4265092C0038 3 0124GE20 GS00K91AGS5833 F4265092FA552 CONTRACTOR TOTAL | 04-308-8707 0HE83 ENGINEERING SCIENCE INC<br>3 0230GE20 F4265091D0032 5001<br>3 0257GE20 F4265091D0032 5004<br>3 0299GE20 F4265091D0032 5005<br>3 0387GE20 F4265091D0032 5006<br>3 0965GE20 F4265091D0032 5007 | 18-297-2877 OP311 ENVIRONMENTAL RESC MGMT 3 0340GE20 F4265091D0034 5002 3 0612GE20 F4265091D0034 5006 3 0613GE20 F4265091D0034 5007 3 0614GE20 F4265091D0034 5001 | 60~440-017G OLNI6 EPS TECHNOLOGIES INC<br>3 0762GE20 GS00K91AGS5035 F4265092FC357<br>3 0764GE20 GS00K91AGS5035 F4265092F0231<br>3 0765GE20 GS00K91AGS5035 F4265092F0230<br>3 0769GE20 GS00K91AGS5035 F4265092FC327<br>3 0770GE20 GS00K91AGS5035 F4265092FC331 | 55-723-377C 0SC02 ERICKSEN COREY<br>3 0002GE20 F4265092C0037 | 07-841-8027 56307 EVANS MANUFACTURING INC<br>3 0486GE20 F4265092D0024 0001 | 60-060-810D OUNXS EXCEL PERSONNEL<br>3 0547GE20 F4265092C0211 |

| ~ | ı |
|---|---|
| - | 1 |
| - | 1 |
| ~ | ı |
|   | 1 |
|   | 1 |
| w | 1 |
| Ø | 1 |
| ã |   |
| • |   |
|   |   |

| 178     |         | ODRA<br>OLPTA<br>H TH                          | 80                               | 000   | 01                     | 0.2                              | 1408              | 01                    | 60 A   | 02               | <b>6</b>                        | 80 A               | <b>00</b>                               |
|---------|---------|--|----------------------------------|---|------------------------|----------------------------------|-------------------|-----------------------|--|------------------|---------------------------------|--------------------|---|
| GE 7.   |         | 567890   | YABN                             | NABN  | 0<br>NAAN              | NABN                             | YABYR             | NABN                  | NABYNYC<br>NABYNYC                             | 0<br>NABN        | NABN                            | 0<br>NABYPY(       | NAGN<br>BBN<br>BN                       |
|         | E3      | CCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDDDDDDD         | BA AAAA                          | ва дада                                       | CZZAAAA                | BA AAAA                          | BA AAAA           | BA AAAA               | 8A AAAA<br>8A AAAA                             | СААААА           | BD AAAA                         | ВА АААА            | 8A AAAA<br>8A AAAA                      |
| 1       | £2      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | 0<br>2ABNZ000                    | 0<br>2000<br>2000                             | 000ZWA                 | 000ZN8                           | DNC000            | 0<br>1N1AZNZ000       | DNC000<br>DNC000                               | CNZ000           | 000ZNZ                          | DNC000             | 0<br>1N2ABNZ000<br>1N2ABNZ000           |
| 1       | •<br>•  | CCCCCC<br>0000000<br>2345678                   | O N<br>3NABNJIINZABNZ            | 0 N<br>AN J 22B<br>AN J 22B                   | O N<br>ANJ22B          | O N<br>ANJ22B                    | O N SEA           | BNJ1                  | 0<br>AN 322A<br>AN 322A                        | O N<br>AUJ22B    | O N<br>AUJ22B                   | O N SZZA           | O N<br>Sanabnjiin<br>Sanabnjiin         |
| 1       | 811     | SERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 00035713N                        | 00035713Y                                     | 00073785Y              | , 38787000                       | 00016113Y         | 0007372CY             | 00017215Y<br>00017215Y                         | 0007699BY        | 0007629CY                       | 00017213Y          | 00073723N<br>00073723N                  |
| 1       |         | BBBBBBBBBB<br>001111111<br>89022222<br>AAAABBB | NN7030A7                         | NN7025A7<br>NN7045A7                          | NND399S1               | NN7050S1                         | NNZ222C2          | NNJ070S1              | NNZ199C2<br>NNZ199C2                           | NNJ049S1         | NN9999A7                        | NNZ152C2           | NN7010A7<br>NN7010A7                    |
| 1       | ð       |  | Utah<br>45400                    | Utah<br>59048<br>26642<br>690 *               | Utah<br>38364          | Utah<br>75000                    | Utah<br>114500    | Utah<br>95256         | Utah<br>70000<br>70000<br>70000                | Utah<br>25304    | Utah<br>81000                   | Utah<br>64497      | Utah<br>49180<br>44930<br>110 *         |
| 2 FY92  | ormance | 888888<br>678888<br>8 8 8 8 8                  | 16                               | 91<br>91<br>85                                | 91                     | 91                               | 91                | 91                    | 91<br>91<br>140                                | 91               | 31                              | 91                 | 91<br>91<br>94                          |
| SEP 92  | Perfo   | # # # # # # # # # # # # # # # # # # #          | 54104                            | 54104<br>54104                                | 1104                   | 54104                            | 1104              | 4104                  | 54104<br>54104                                 | 54104            | 54104                           | 243541049          | 3541048                                 |
| 91      | e o f   | 188888<br>00000<br>14446<br>14446              | AFB<br>09303                     | AFB<br>11303<br>02213                         | AFB<br>0930354         | AFB<br>09303                     | AFB<br>10420354   | AFB<br>093035         | AFB<br>102183<br>102183                        | AFB<br>09303     | AFB<br>09303                    | 12                 | AFB<br>0130<br>1030                     |
| RDS OCT | Plac    | 38888888888888888888888888888888888888         | S IN Hill<br>92072992(           | Hill<br>92093092<br>92011092                  | CORP Hill<br>911001920 | Hill<br>91120392                 | Hill<br>92092293( | Hill<br>92012992      | Hill<br>92093093<br>92093093                   | Hill<br>91110492 | Hill<br>92092392                | Hill<br>92082792   | Hill<br>92093093<br>92093093            |
| ACT AWA |         | BBBBBBB<br>0000000<br>222222<br>= = = = = =    | SERVICES                         | INC<br>97<br>TOTAL                            | SYSTMS                 | CE INC                           | CO INC            |                       | Y<br>TOTAL                                     | INC              | 7Æ                              | N & DEV            | TOTAL                                   |
| CONTR   | Name    | 3888888<br>3000000<br>222222<br>3 = = = =      | BUSINESS                         | MICROSYSTEMS<br>F4265092FA5<br>CONTRACTOR     | INTEGRATED<br>2168     | S SERVICE                        | PRODUCTS          | CORPORATION<br>P00004 | WIING COMPANY<br>5003<br>5002<br>CONTRACTOR T  | 00 0             | COMPANY T                       | CONSTRUCTION       | 2000<br>CONTRACTOR                      |
| PRIM    | shmen   | 12222  |                                  |   |                        | SALE<br>5002                     | OCK PR            |                       |  | OHN MF           | 2000<br>2000                    |                    | _                                       |
| IST OF  | tabli   | 388888<br>300000<br>111111                     | OUKCO EXECUTIVE<br>F4265092C0209 | )BFR0 FALCON<br>4265092C0262<br>500K91AGS5047 | FEDERAL                | EDERAL<br>D0035                  | IFE RO            | ILENET<br>C0321       | 1X PAI<br>20035<br>20035                       | FLUKE J          | PKP2 FROMEHILL<br>265092D0009 5 | F & A              | 3K8 GATEWAY<br>85092C0235<br>85092C0269 |
| HICL    | GE<br>E | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | KC0 E)<br>650920                 | FR0 F/<br>65092(<br>0K91A(                    | 938                    | 30<br>30<br>30<br>30<br>30<br>30 | EA87 F.           | 34 F<br>5091          | ONRB6 FIX PA<br>F4265092D0035<br>F4265092D0035 | 536<br>650       | KP2 FF<br>65092[                | K40 G F<br>65092C0 | 3K8 G/<br>65092(<br>65092(              |
| OGRAP   | S       | AABBB<br>00000<br>33111                        | 10 0U<br>0 F42                   | - 1   | 52 A73                 | 0D 5N7                           | )B 0              | 79 0ARS<br>0 F426     |  | 6C 89            | 9G 0<br>0 F4                    | 50 1CK<br>0 F426   | 4G 0G3                                  |
| 3       | ode     | 2000 #   | 304-0310<br>30GE20 F             | 007-789D<br>778GE20<br>146GE20                | 864-63<br>98ZD0        | 94-76<br>03GE2                   | 09-67<br>342GE2   | 195-86<br>194GE2      | 312-2500<br>306GE20<br>314GE20                 | 26-21<br>11GE2   | 114-62<br>706GE2                | 175-71<br>308GE2   | 308-29.<br>791GE2(756GE2(               |
| STII    | ES +    | SAAAAA<br>R00000<br>V12222                     | 80 - 6<br>3 05                   | 14-9<br>3 07<br>3 01                          | 18-6<br>1 02           | 07-8<br>3 01                     | 00-00<br>3 08     | 07-4<br>3 01          | တ္ထိတ်<br>- ဝဝ<br>ထုကက                         | 00 -0<br>3 00    | 06-1<br>3 07                    | 14-4<br>3 06       | 15-3<br>3 07<br>3 07                    |

| 0  | #  | 01   | 80   | 0.5  | 0 4  | 88 <b>8</b>   | ოოთთ<br><b>0</b> 000  | 11   | 60  | 02   |
|--|--|--|--|--|--|---|---|--|---|--|
| AGE 7<br>******<br>DDDDDDD<br>1456789  | NABN H   | 0  | NABN   | 0<br>NABN  | 2YABN  | NN NABBN<br>NABBN<br>NABBN  | ZNAB<br>ZNABB<br>YABBN<br>YABBN   | NABN   | NABN  | NABN   |
| E E E E DDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | BA AAAA<br>BA AAAA   |  | САААААА  | BZ BAAA  | А АААА   | 8A BAAA<br>8A BAAA<br>8A BAAA   | CAAAAA<br>A AAAA<br>BA AAAA<br>BA BAAA  | BA BAAA  | BA AAAA   | СААААА                                       |
| 2 = = = = = = = = = = = = = = = = = = =  | EFFEFF<br>0<br>BYZ000<br>BNZ000  | 0002   | 0<br>ANZ000  | ZNCOOO   | BNZ000   | CNZ000<br>CNZ000<br>CNZ000  | ZNZ000<br>ZNZ000<br>(BNZ000   | CNZOOO   | 000ZNB  | 000ZNZ                                       |
| E E E E E E E E E E E E E E E E E E E  | BCNJINIA   | O N<br>ANJ22B  | O N ANJ22B   | O N<br>AUJZZK  | O N<br>ANJ22B  | O N O N O N O N O N O N O N O N O N O N   | 0<br>N D D S B<br>M D D S D B<br>M A M D D S D D B<br>M A M D D D D D D D D D D D D D D D D D   | O N ANY22K   | AUJ   | 0 N<br>ANJ22B                                |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 000357137 0  | 00035716Y  | 00036133Y  | 00087113Y  | 00035773Y  | 0001799CY<br>0001799CY<br>0001799CY   | 0007379CY<br>0007379CY<br>00035713NA<br>00035713NA  | 0003663CY  | 00035713Y   | 0003751CY                                    |
|  | ======================================   | NN5820A7   | NN7035A7   | NNC116C2   | NN7030A7   | NNJ099S1<br>NNJ099S1<br>NNJ099S1  | NNJ070A7<br>NNJ070A7<br>NNJ025A7<br>NNJ025A7  | NNJ05851   | NN7025A7  | NN7025S1                                     |
| 2<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 1032658<br>235799<br>457   | Utah<br>26218  | Utah<br>55724                                      | Utah<br>217200                                       | Utah<br>30046  | Utah<br>55634<br>104463-<br>86100<br>271 *  | Utah<br>29685<br>27200<br>62856<br>45880  | Utah<br>53692  | Utah<br>35475                                       | Utah<br>86981                                |
| OF PRIME CONTRACT AWARDS   | SEMINI TECHNOLOGY CORPORATION Hill AFB<br>100205<br>100205 P00001 92091692102235410491<br>100205 CONTRACTOR TOTAL 92091692102235410491 | GENERAL ELEC MOBILE COMM Hill AFB<br>.AGS0717 F4265091FA697 92012892052035410491 | NERAL SIGNAL CORPORATION Hill AFB<br>0210          | GILE AND ASSOCIATES Hill AFB<br>20052892101335410491 | GLOBAL INTEGRATED SYSTEMS INC Hill AFB<br>92012792033135410491 | GOODRICH REECE CONSTRUCTION Hill AFB<br>19D0056 500806 92073091022835410491<br>19D0056 501002 92073092093035410492<br>19D0056 501003 92073092093035410491<br>37 | AMMTECH MAINTENANCE INC Hill AFB 0341 P00009 0012 5003 91102192093035410491 0252 5003 920930930930930930930930930930930930930930          | GREAT BASIN ELECTRONICS Hill AFB<br>91110792093035410491 | OUP THREE ELECTRONICS INC Hill AFB<br>0191          | H111 AFB<br>92021092093035410491             |
| GEO<br>Code<br>Code<br>AAAAAA<br>2233333   | 110-277H 2X349 G174E27H 2X349 G174E20 F4265092693GE20 F4265092   | 62-275-925G ODJF6 GE<br>3 0190GE20 GS00K91AG                                     | 00-347-743H 0A6W0 GENER<br>3 0599GE20 F4265092C021 | 11-969-3281 0S746 GI<br>3 0420GE20 F4265092C         | 78-514-4700 OSX67 GL<br>3 0176GE20 F4265092C                   | 00-910-0231 0DSS2 G0<br>3 0570GE20 F4265089D<br>3 0583GE20 F4265089D<br>3 0584GE20 F4265089D  | 08-731-4274 0AVS6 GRAMMTE<br>3 0044GE20 F4260587C0341<br>3 0040GE20 F4265089D0012<br>3 0696GE20 F4265092C0252<br>3 0757GE20 F4265092C0270 | 07-308-1721 0DWG0 GR<br>3 0061GE20 F4265091D             | 17-679-660F OFETS GROUP<br>3 0996GE20 F4265092C0191 | 00-521-343E 29436 HA<br>3 0208GE20 F4265090C |

| Contract Awards   Contract Contract Contract Awards   Contract C   | M CHOH   |  | 11   | 0.4   | 803  | 32512   | 11  | 0.4   | 0.4  | 03  | ဖ  |
|--|--|--|--|---|--|---|---|---|--|---|--|
| TE CISTO OF PRIME CONTRACT ANAMOS OCT 91 - SEP 92 F 92  ESTADIATION CONTRACT ANAMOS OCT 91 - SEP 92 F 92  ESTADIATION CONTRACT ANAMOS OCT 91 - SEP 92 F 92  ESTADIATION CONTRACT ANAMOS OCT 91 - SEP 92 F 92  ESTADIATION CONTRACT ANAMOS OCT 91 - SEP 92 F 92  ESTADIATION CONTRACT ANAMOS OCT 91 - SEP 92 F 92  ESTADIATION CONTRACT ANAMOS OCT 91 - SEP 92 F 92  ESTADIATION CONTRACT ANAMOS OCT 91 - SEP 92 F 92  ESTADIATION CONTRACT | 7 .<br>DDDDD <br>7890  | NNNNN<br>BERNNN<br>STANNNN<br>STANNNNNNNNNNNNNNNNNNNNNNNNN   | NAB<br>N   | NA SB   | 0<br>NABYTNO   | തയത   | 0   | ٥   | 0  | 0   | yAen   |
| Color   Colo   | E3 # P<br>E3 # E3 # CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | <br>H<br>H   |  | AAA   | AAA  | 8444<br>4444<br>4444  |   |   |  |   | AAAA   |
| Color   Colo   | # 99E0   | ï  |  |   |  |   | _   |   | _  | _   | BA<br>AB   |
| C. LIST OF PRIME CONTRACT AWARDS OCT 91 SEP 92 FY92  | 22 = = = CCCCC = = 01233   | 000000<br>000000<br>000000000000000000000000   |  |   | 0  | CNZ000<br>BNZ000<br>BNZ000<br>BNZ000  | 0002  | 0002  | 0002   | 0002  | OOOZNA   |
| C. LIST OF PRIME CONTRACT AWARDS OCT 91 SEP 92 FY92  | ## EI EI CCCCCC000000000000000000000000000   | BB   | N<br>AUJ22   | N<br>AUJ22  | N<br>AUJ22   | AN 122K<br>DUJIIN2<br>DUJIIN2<br>DUJIIN2  | AN322   | ANJ22   | N<br>ANJ22   | ANJ22   | ANJ22B   |
| Establishment Name   Place of Performance     | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1          | 87113<br>87113<br>76993N<br>76993N<br>73733N<br>35713N   | 5383Y  | 93⊀   | 15413Y   | 881354<br>8999384<br>8999384<br>8999384<br>1089998  | 3726Y   | 357767  | 3726Y  | 3726Y   | 00035773Y  |
| C LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F 992  E tablishment Name  | 8218   | # 000000<br># 000000   | 90006  | 1 00  | 00   | 14<br>14<br>00<br>00  |   | ~   | 7 00   | 0 /   |  |
| C LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 F 992  E STADIIS humort Name   | BBBBB<br>111111<br>4AAAB   | NNNN H<br>RNN H | NNJ049C  | 4   | Ø  | 4444  | 330   | 0   | 330  | 045   | NN7030A7   |
| C  | # 1888<br># 1888<br># 1888<br># 1888   | Utah<br>1346614<br>134664<br>134664<br>127750<br>71094<br>3155788  | 4 a h<br>4 9 8   | tah<br>3050   | tah<br>8800  | 1000<br>1000<br>4000<br>7000  | tah<br>2954   | ah<br>956   | ah<br>966  | ah<br>008   | Utah<br>34092  |
| Contract Awards  | F # C + BC 8<br>≻ # C + BC 8<br>0 # 0 + BC 9   | 8  |  |   |  | 60.   |   |   |  |   |  |
| 10 LIST OF PRIME CONTRACT AWAR  Establishment Name  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 0CT 91 - SEP 9 ====================================  | HII AFB<br>103092093035410491<br>092293093035410491<br>060892093035410491<br>093092101435410491<br>093092123135410491<br>092993063035410491  | Hill AFB<br>1031920930354104                           | Hill AFB<br>0429970930354104                            | Hill AFB<br>0824921231354104                               | Hill AFB<br>101591123135410491<br>123192013135410491<br>020792033535410491<br>031092033135410491  | Hill AFB<br>11149209303541049   | Hill AFB<br>04279206043541049   | Hill AFB<br>04299304303541049  | Hill AFB<br>03319206043541049   | Hill AFB<br>2051392081735410491                                    |
| 10 LIST OF PRIME CONTRACT  E Establishment Name  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 30 B 1 B 0 S   | ॥ ଉଉଉଉଉଉ<br>॥<br>॥   |  | Ö   |  | თთთთ  | on.   | EMS 9.  | 0UP<br>9.  | გ   | INC<br>9   |
| 11<br>1  | GEOGRAPHIC LIST OF PRIME CONTRACT Code CAGE Establishment Name AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 233-5344 94580 HONE WELL INC (CONT) 014GE20 F4265092C0039 873GE20 F4265092C0189 873GE20 F4265092C0189 873GE20 F4265092C0238 735GE20 F4265092C0238  | 32-8228 6K286 HORSLEY COMPANY THE 100003 DLA00392C0003 | 929-632J 0DSS4 HUGHES AIRCRAFT<br>374GE20 F4265092D0011 | 909-8773 OF2E1 HUGHES HERM & SONS<br>597GE20 F4265092C0148 | 222-019H 0DSS0 INFD COM INC<br>113GE20 F4265088D0015 5003<br>134GE20 F4265092C0054<br>206GE20 F4265092C0064<br>258GE20 F4265092C0165 CONTRACTOR TOT | 885-1615 3X783 INFORMATION BUILDERS I<br>058GE20 GS00K90AGS5743 F4265092FA343 | 392-5871 9J622 INFORMATION CONTROL SY<br>349GE20 GS00K92AGS5456 F4265092FB188 | 733-1002 6A920 INFORMATION HDLG SVCS<br>379GE20 GS00K92AGS5484 F4265092FB202 | 657-2631 72181 INTEGRA TECHNOLOGIES COR<br>309GE20 5S00K91AGS5228 F4265092F0184 | -774-5505 OMSV8 INTEGRATED SYSTEMS GROUP<br>0402GE20 F4265092C0180 |

| 0 # XN-I #   | PYOS  | 12   | 60   | 1000000  | <b>6</b> 0  | 00000000000000000000000000000000000000   | 10   | 90   |
|--|---|--|--|--|---|--|--|--|
| PAGE 7<br>BERE 7<br>DDDDDDDD00000000000000000000000000000  | Ä   | 0  | 0  | XXXXXXX<br>BAPAPAPA<br>SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | NABN  |  | ZNABN  | 0  |
| E E E E E E E E E E E E E E E E E E E  | BD AAAA   |  |  | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | ва АААА   | 00000000000000000000000000000000000000   | A AAAA   |  |
| 2  |   | 0002   | 000Z   | BNZ000<br>BNZ200<br>BNZ200<br>BNZ200<br>BNZ000<br>BNZ000   | 0<br>2N2ABNZ000   | 00000000000000000000000000000000000000   | ZNC000   | 0002   |
| 1 2000 H 2 3 4 5 0 H H 5 5 0 0 0 0 0 H H 5 5 0 0 0 0 H H 5 5 0 H H 5 5 0 H H 5 5 0 H H 5 5 0 H H 5 5 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 0 H H 5 5 0 0 H H 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 5 0 0 H H 5 | AUJ   | O N<br>ANJ22F  | 0 N<br>NBAUJ22F  | NAAN<br>NAAN<br>NAAN<br>NAAN<br>NAAN<br>NAAN<br>NAAN<br>NAA  | ANJ2  | O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O<br>O   | N S N S N S N S N S N S N S N S N S N S                                  | 0 N ANJ22B   |
| B11  | 000161137   | 00073726Y  | E00073796N   | 0000500135<br>0000500135<br>000050135<br>000050135<br>00050135<br>00050135   | 0<br>00035713NA   | 0001781DY<br>0001781DY<br>0001781DY<br>00087115Y<br>000871115Y<br>000871115Y<br>000871115Y<br>000871115Y   | 0001541D)  | 00035716Y  |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNZ125C2  | NNJO70A7   | NNR 799C9E   | NN251009E<br>NN251009E<br>NN251009E<br>NN251009E<br>NN251009E<br>NN251009E   | NN7025A7  | NNNR44<br>NNNR44<br>NNNC211502<br>NNC211102<br>NNC211102<br>NNC211102<br>NNC211102<br>NNC211102<br>NNC211102<br>NNR440481<br>NNR440481<br>NNR440481<br>NNR40481  | NNC211C2   | NN7025A7   |
|  | + 29 ±  | Utah<br>45200  | Utah<br>36288  | Utah<br>3000<br>207700<br>167950<br>171700<br>50000<br>60000<br>350  | Utah<br>30000   | Utal<br>818122<br>8130158<br>8130158<br>821570<br>8321570<br>222486<br>22248<br>832158<br>83258<br>842558<br>842558<br>842558<br>85588<br>85588<br>85588   | Utah<br>26123  | Utah<br>77180  |
| DS OCT \$1 SEP 92 FY  Place of Performant  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 92093093020   | 91122492093035410491   | IC Hill AFB<br>92091793091635410491  | Hill AFB<br>91112691123135410491<br>91123092033135410491<br>91101691123135410491<br>92040192063035410491<br>92061192063035410491<br>92092892093035410491<br>92092492093035410491   | Hill AFB<br>92092893093035410491                          | Hill AFB<br>92060193123135410491<br>92073093123135410491<br>9202092921335410491<br>92031292113035410491<br>92072392032335410491<br>92072392112035410491<br>9209309309309303410491<br>92093093093031293410491<br>920930930930335410491<br>920930930930335410491<br>920930930930335410491  | Hill AFB<br>92012392021335410491   | Hill AFB<br>92061792093035410491                                     |
| GEOGRAPHIC LIST OF PRIME GO  | 1-324-453C 0C5W2 INTEGRITY PLUS INC<br>0944GE20 F4265092C0304 | 00-237-818A 3L050 INTERNATIONAL BUS MCHS CORP<br>3 0128GE20 GS00K90AGS5691 F4265092FA545 | 00-277-549C 1V114 INTERNATIONAL DATA GROUP IN<br>1 10542D11 GS00K92AGS5510 DCA20092F9009 | 14-800-9848 IDM93 INTERWEST SUPPLY CO<br>3 0071GE20 F4265089D0020 501005<br>3 0157GE20 F4265089D0020 5011<br>3 0048GE20 F4265089D0020 5010<br>3 0310GE20 F4265089D0020 5012<br>3 0443GE20 F4265089D0020 501206<br>3 0754GE20 F4265089D0020 501309<br>3 0755GE20 F4265089D0020 501308 | 61-197-5186 INVISABLE INK INC<br>3 0713GE20 F4265092C0239 | 04-624-2308 ODTY5 JAMES M MONTGOMERY 0452GE20 F4265089C0038 P00006 3 0551GE20 F4265089C0038 P00017 3 0546GE20 F4265091D0031 5001 3 0246GE20 F4265091D0031 5001 3 0535GE20 F4265091D0031 5004 3 0535GE20 F4265091D0031 5004 3 0535GE20 F4265091D0031 5004 3 0535GE20 F4265092D0005 5001 3 0576GE20 F4265092D0005 5002 3 0976GE20 F4265092D0005 5003 3 0979GE20 F4265092D0005 5004 5 0157CW45 DACW4589D0501 C010P00003 | 10-271-8798 OHNY3 JENSEN-HASLEM & ASSOCIATES<br>1 0126CA05 DACA0585C0076 | 01-710-6386 OPRU4 JWP INC<br>3 0475GE20 GS00K92AGS6021 F4265092F0192 |

| ~ II   | ENFI   | 60                                     | 02   | 03  | 001  | 60   | 607  | 03   | 22222111100<br>00000000  |
|--|--|--|--|---|--|--|--|--|--|
| PAGE 7,  | 00000<br>4456<br>EE                              | •                                      | NABN<br>NABN   | 0<br>NABN   | NAAN<br>NAAN<br>NAAN   | 0  | 0<br>NABYMY  | NABN   | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   |
| #<br>#<br>#<br>E #   | CDDDDD<br>100000<br>312344<br>D AB               |  | BA AAAA  | BA BAAA   | CAZAAAA<br>CAZAAAA   |  | BA AAAA  | BA AAAA  | 00000000000000000000000000000000000000   |
|  | CCCCCC<br>0111111<br>9012333<br>ABB              | 2000                                   | 0<br>1N1GZYZ000  | 000ZNO  | CYZ000<br>CYZ000   | 0002   | DNCOOO   | 000ZNZ   | 00000000000000000000000000000000000000   |
| # # # # # # # # # # # # # # # # # # #                                | 34 SOCO #  | 0 N<br>AN 322B                         | DUY11N1  | O AUJ22K  | ANJ22B<br>ANJ22B<br>ANJ22B   | O N<br>ANJ22B  | O N<br>AUJ22A  | O N<br>ANJ22B  | 0<br>AAN<br>AAN<br>ANNULUZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ  |
| 8 1 1 H H H H H H H H H H H H H H H H H                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 000357167                              | GAR7699CY  | 00049595Y   | 0<br>10004581CY<br>10004581CY  | 00035716Y  | 0001629FY  | )<br>Y287ET000   | 000000<br>000000<br>00000000<br>000000000<br>000000  |
| # # # # # # # # # # # # # # # # # # #                                | BBBBBBBBB<br>001111111<br>890222222<br>AAAABBB   | NN7025A7                               | NNR41451   | NNW038S1  | NNJO16A1A<br>NNJO16A1A   | NN7025A7   | -NNZ299C2  | NN7025A7   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| 92<br>====================================                           |  | Utah<br>77180<br>4,360 *               | Utah<br>196830   | Utah<br>37302   | Utah<br>437012<br>25320<br>2,332 *   | Utah<br>107322   | Utah<br>538000   | Utah<br>26875  | Utah<br>108000<br>324000<br>324000<br>409001<br>112000<br>1051245<br>10512845<br>305100<br>30611<br>31837<br>25200<br>25200  |
| RDS OCT 91 - SEP 92   SER 12   SEP 92   SERECTER   Place of Performa | BBBBBBBBBBBB<br>0000000000000000<br>233333344444 | Hill AFB<br>92093092093035410491<br>15 | Hill AFB<br>91102192093035410491                                     | CO Hill AFB<br>91101192093035410491                                       | Hill AFB<br>91111992093035410491<br>920429 35410491<br>46  | N Hill AFB<br>92092993022835410491   | Hill AFB<br>92072092062735410492   | Hill AFB<br>91101692093035410491                           | 1CES Hill AFB<br>91102891081335410491<br>91102891081335410491<br>91112191081335410491<br>91121791081335410491<br>91121791081335410491<br>92011091081335410491<br>92012791081335410491<br>92012791081335410491<br>92020991081335410491<br>92020591081335410491<br>92021091081335410491  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA                            | AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB           | 1-710-6386 OPRU4<br>1011GE20 GS00K9    | 14-805-0685 OFATI K T ENTERPRISES<br>3 0008GE20 F4265089C0041 P00007 | 00-770-1554 ODV10 KAPP CONSTRUCTION AND DEV 3 0043GE20 F4265087D0276 5004 | 06-845-817D 9B116 KAY & ASSOCIATES INC<br>3 0035GP04 F0461187C0090 P00022<br>3 0074GP04 F0461187C0090 P00022<br>CONTRACTOR TOTAL | 05-533-199F 2T952 KINETIC SYSTEMS CORPORATION<br>3 0761GE20 GS00F2400A F4265092F0227 | 17-556-5845 ODEA2 KITMUND ENTERPRISES INC<br>3 0677GE20 F4265091C0105 P00004 | 19-990-080E 0H9F5 KRM INC<br>3 0027GE20 F4265091D0027 5001 | 08-958-942J 0CZ35 LAIDLAW ENVIRONMENTAL SERVI<br>4 30090200 DLAZ0090D0047 0200<br>4 30090200 DLAZ0090D0047 0200<br>4 30570200 DLAZ0090D0047 0208<br>4 30670200 DLAZ0090D0047 0219<br>4 31060200 DLAZ0090D0047 0219<br>4 31480200 DLAZ0090D0047 0235<br>4 31720200 DLAZ0090D0047 0235<br>4 31730200 DLAZ0090D0047 0245<br>4 31940200 DLAZ0090D0047 0245<br>4 31940200 DLAZ0090D0047 0245<br>4 31940200 DLAZ0090D0047 0259<br>4 32050200 DLAZ0090D0047 0255<br>4 32260200 DLAZ0090D0047 0255 |

| # 65<br># 62  | THE THE   | 000000   | 02  | 02  | 50  | 01   | 90  | 80   | 01   | 11   | 77  |
|---|---|--|---|---|---|--|---|--|--|--|---|
| PAGE 7.   | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200 | <u> </u>   | YABN  | 0   | NABN  | NABN   | NABN  | NABN   | NACN   | N O N  | N O O O   |
| # EL  | 34444<br>ABCDE  | 0000000<br>0000000<br>00000000<br>00000000<br>000000   | BA AAAA   |   | BC AAAA   | BD AAAA  | CAAAAAA   | CAAAAA   | CCDAAAA  | 8Z BAAA  | CAAAAA  |
|   | CCCCCCC<br>111111111<br>01233333                            | <br>  0<br>  000000  | OOOZNOW   | 0002  | 000ZNQ  | 000ZNQ   | CYZOOO  | 0<br>1N1GCNZ000  | 000ZXZ   | CYZ000   | 0<br>2000<br>2000   |
| #<br>E 1  | CCCCCCCC<br>000000000<br>23456789                           | A A N A N A N A N A N A N A N A N A N A  | O N<br>NAANJ22N2ACNZ  | 0 N<br>ANJ22B   | O N AUJ22A  | O N<br>AUJ22A  | O N<br>AUY22B   | BNJ1   | 0 N<br>7 AUJ228  | O N<br>MANL22K   | 0 N<br>Y ANJ11B<br>Y ANJ22B   |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | BBBBBBB<br>1111111<br>222223<br>CCDDDD                      | 000495354<br>0000495357<br>0000495357<br>0000495357<br>0000495357<br>0000495357<br>0000495357  | 00028993N   | 00035716Y   | 0001541DY   | 0001542DY  | ACD37285Y   | V66937V  | 4A1CAFH8711CY  | 0005812BY  | 00036633\<br>00036635\  |
| ##<br>##<br>##<br>##<br>##<br>##  | -<br>BBBBBBBB<br>111111<br>0222222<br>AAAABBB               |  | NNJ046S1  | NN7010A7  | NNY129C2  | NNY129C2   | NN JO 15 A 1 A A C D  | NNJ034S1   | NNR414A10  | NNS20381   | NN5895A7<br>NN5895A7  |
| 2,2 m 0,2 m | BBBBBBB<br>0000000<br>8888888                               | 10000000000000000000000000000000000000   | Utah<br>145840  | Utah<br>30153   | Utah<br>33967   | Utah<br>264113   | Utah<br>209515  | Utah<br>141851   | Utah<br>474691   | Utah<br>1525000  | Utah<br>26900<br>93340<br>.240 *  |
| OS OCT 91 - SEP 92 FY HARMENER BERERER Place of Performance   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | ======================================   | Hill AFB<br>92021392031735410491                                  | Hill AFB<br>92021392061535410491  | Hill AFB<br>92052292111235410491  | Y Hill AFB<br>92012993021235410491   | Hill AFB<br>92060192093035410491  | Hill AFB<br>92082892121535410491                                   | Hill AFB<br>91101691093035410491                                 | Hill AFB<br>91111392093035410491   | Hill AFB<br>91111492061535410491<br>91111592061335410491<br>120   |
| CIST OF PRIME CONTRACT AWA  | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB                      | 08-958-942J 0C235 LAIDLAW ENVIRONMENTAL S (CC<br>4 32420200 DLAZ0090D0047 0251<br>4 3250200 DLAZ0090D0047 0271<br>4 32720200 DLAZ0090D0047 0271<br>4 32930200 DLAZ0090D0047 0275<br>4 33840200 DLAZ0090D0047 0303<br>4 33840200 DLAZ0090D0047 0306<br>4 33890200 DLAZ0090D0047 0306<br>4 33890200 DLAZ0090D0047 0306 | 60-350-6981 0JMV3 LARSON & ASSOCIATES<br>3 0234GE20 F4265092C0162 | 10-167-2285 OKNL3 LASER COMMUNICATIONS INC<br>3 0219GE20 GS00K89AGS6440 F4265092FA766 | 17-537-6052 OGAG2 LAWRENCE CONSTRUCTION CO<br>1 0305CA05 DACA0589C0087 P00019 | 00-780-9676 0C373 LAYTON CONSTRUCTION COMPANY<br>1 0140CA05 DACA0588C0054 P00068 | 18-771-469G 17843 LEAR SIEGLER HOLDINGS CORP<br>3 0197GJ30 F3460188D0145 RJ24 | 00-598-2046 OJYG3 LINDBERG CORPORATION<br>3 0620GE20 F4265092C0204 | 05-328-214B 56474 LOGICON INC<br>3 0043GE30 F4262091C0862 P00001 | 18-664-4423 3P869 LOGISTICS SUPPORT INC<br>3 0087GE20 F4265091C0022 P00007 | 00-265-231G 54296 LORAL CORP<br>3 0057GE20 F4265092C0035<br>3 0060GE20 GS00K91AGS7039 F4265092FA222<br>CONTRACTOR TOTAL |

| 183                              | H<br>H  | SEMP-                                     | # 000000<br># 040000   | 8  | 60  | 05  | 05   | 03  | 60  | 60 <b>N</b>   | 00000   |
|----------------------------------|---|---|--|--|---|---|--|---|---|---|---|
|                                  | 19<br>10<br>10<br>10<br>10<br>11  | 004 m                                     | M VZZZZZ<br>M OBCZZZZ<br>M OBCZZZZZ<br>M OZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ   | 0  | Y ABN   | O<br>NABN   | O<br>NABN  | NNN<br>PROB<br>NNN<br>NNN   | N O N   | 0<br>NABYS  | N<br>N<br>N<br>N  |
|                                  | 8 (Y)   | 00000<br>44444<br>ABCDE                   | BC AAAA<br>BC AAAA<br>BC AAAAA<br>BC AAAAA<br>BC AAAAA   |  | BA AAAA   | СААААА  | CZZAAAA  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | ВА АААА   | BA AAAA   | САБАААА   |
|                                  | M<br>M<br>M   | 2000                                      | # ထေးကိုက်ထဲထဲတဲ့<br>#<br># -  | 0  | <b>6</b>  |   | ပ  | 0<br>0  | <b></b>   | <b>6</b>  | υ<br>•  |
| 1                                |   | 00111111111111111111111111111111111111    | H Q00000 H QNA H Q0000 H QNA H Q0000 H QNA H Q0000 H QNA H Q0000 H QNA H | 2000   | BNZ000  | OOOZNZ  | 000ZNZ   | GANZ000<br>ZNZ000<br>AANZ000  | N<br>22N2ABNZ000  | DNCOOO  | 0000Z<br>0000Z<br>NZ  |
| !<br>!<br>!                      |   | CCCCCC<br>0000000<br>2345678              | ######################################   | O N<br>ANJ22B  | O N<br>ANJ22B   | O N ANJ22B  | O N AUJ22A   | O N<br>DNJ11N<br>AUJ21B<br>ABNJ11N  | 0 N<br>3NAANJ22N2   | O N ANJ22A  | 0<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>BANJ228  |
| i<br>i                           | 811   | 8888888<br>1111111<br>222223<br>3CCDDDD   | 0001541DY<br>0001542DY<br>0001542DY<br>0001542DY<br>0001541DY<br>0001542DY   | 00035716Y  | 00036953Y   | CPB82993Y   | 0007379CY  | 00036633Y<br>00036613Y<br>00036953N   | 00035773N   | 00017525Y   | 00036633Y<br>00035778Y<br>00035716Y<br>00035716Y  |
| 1                                | M<br>III<br>II<br>II<br>II<br>II<br>II<br>II<br>II<br>II<br>II<br>II<br>II<br>I | BBBBBBBB<br>1111111<br>0222222<br>AAAABBE |  | NN5820A7   | NN7025A7  | NNU006S1  | NNJ070S1   | NN5895A7<br>NN7030A7<br>NN5999A7  | NN7025A7  | NNZ199C2  | NNS820A7<br>NNS995A7<br>NNS811A7<br>NNS820A7<br>NNS820A7  |
| Y92                              | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1 | 88888888888888888888888888888888888888    | 1 1 4 6 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Utah<br>29023 I  | Utah<br>89091 I   | 331464 P  | Utah<br>28357 I  | Utah<br>48300<br>48880<br>38660<br>5,840  | Utah<br>49588   | Utah<br>465983 1  | Utah<br>128239<br>193495<br>31353<br>61568<br>60564   |
| S OCT 91 - SEP 92                | Place of Perform  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | Hill AFB<br>920629207235410491<br>92011792063035410491<br>92022692063035410491<br>92081192121135410491<br>92081792111535410491<br>92092593091435410491   | HER HIII AFB<br>92071592093035410491   | Hill AFB<br>92092193013035410491                            | ON Hill AFB<br>92050592113035410491   | Hill AFB<br>92021092093035410491   | Hill AFB<br>91102692013135410491<br>91123192033035410491<br>92092893020135410491  | Hill AFB<br>92093092101535410491                              | INC Hill AFB<br>92093093033035410491  | LLEC Hill AFB<br>91121492050735410491<br>91123092052735410491<br>91101892011535410491<br>92081792123135410491<br>92093092093035410491   |
| TII GEOGRAPHIC LIST OF PRIME CON | st Code CAGE Establishment Name   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 1 0642CA05 DACA0591C0097 P00022<br>1 0642CA05 DACA0591C0097 P00019<br>1 0158CA05 DACA0591C0097 P00019<br>1 0157CA05 DACA0591C0097 P00007<br>1 0515CA05 DACA0591C0097 P00009<br>1 0515CA05 DACA0591C0097 P00027<br>1 0642CA05 DACA0591C0097 P00022<br>1 0642CA05 DACA0591C0097 P00029   | 00-891-9813 5Y727 MATSUSHITA ELECTRIC CORP AME<br>3 0543GE20 GS03F2044A F4265092F0214 9: | 79-330-7448 ORD22 MCCRUM TORRES<br>3 0682GE20 F4265092C0221 | 00-727-504D 69236 MCDONNELL DOUGLAS CORPORATION<br>3 0182JA02 F4168992C0703 | 03-137-4879 66763 MENTOR GRAPHICS CORPORATION<br>3 0209GE20 F4265090C0019 P00010 | 04-320-4809 4S260 MICRODYNE CORPORATION<br>3 0035GE20 F4265092C0036<br>3 0125GE20 F4265092C0042<br>3 0700GE20 F4265092C0254<br>CONTRACTOR TOTAL | 61-292-3151 MICROLINK ENTERPRISE INC 3 0988GE20 F4265092C0318 | 03-638-352K ODSR9 MID-WEST OFFICE FURN & SUP<br>3 0808GE20 F4265092D0038 5001 | 00-653-734E 78205 MOTOROLA COMMUNICATIONS & E 3 0174GE20 F4265092C0046<br>3 0173GE20 GS00K90AGS0703 F4265092F0168<br>3 0038GE20 GS00K90AGS0703 F4265092F017<br>3 0588GE20 GS00K90AGS0703 F4265092F0217<br>3 0921GE20 GS00K90AGS0703 F4265092FC445 |

ത്രനനനനനന

Washington Readquarters Services Directorate for Information Operations and Reports By. Prepared

| - SEP 92 FY92  |
|--|
| FB Utah 28134 NNF10 2835410491 28635410491 29680 NNF10 2635410491 28645 NNF10 2635410491 41850 NNF10 2635410491 145132 NNF10 |
| 1<br>tah<br>300  |
| Utah<br>35410491 71751 NN7(  |
| Utah<br>35410491 31956 NN7(  |
| FB Utah<br>3035410491 40002 NNJ089   |
| 0tah<br>35410491 31457 NN70<br>35410491 79720 NN70<br>111,177 **   |
| Utah<br>25862 N<br>35410491 50479 N<br>76,341 *  |
| FB Utah<br>3035410491 348384   |

| TIDES<br>THANKS   | 80  | 00000000000<br>11000044000  | SY02  | 80 W   | <b>6</b>  | NN02<br>NN02   | 80N3   | BONS  |
|---|---|---|---|--|---|--|--|---|
| DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                                | ٥   |   | NABN<br>NABN<br>NABYS   | N ABY  | NABN<br>NABN  | NABYN<br>NABYN<br>NABYN  | 0<br>NABYSNOS  | 0<br>NABYSNO9   |
| DDDDDDDDD<br>000000000<br>12344444<br>ABCDE                           |   | 00000000000000000000000000000000000000  | CCDAAAA<br>BA AAAA  | CADAAAA  | ВА АААА   | BA AAAA<br>Ba aaaa   | BA AAAA  | BA AAAA   |
| Z   | 0002  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | DNZ000<br>DNC0000   | DNCOOO   | 0<br>2NZABWZ000   | DNC000<br>DNC0000  | DNCOOO   | DNC000  |
| B11   | 0 N<br>NN5820A7 00035716Y ANJ22B                                  | S111A8B00049235NBBNJ<br>S111A8B00049235NBBNJ<br>S111A8B00049235NBBNJ<br>S111A8B00049235NBBNJ<br>S111A8B00049235NBBNJ<br>S111A8B00049235NBBNJ<br>S111A8B00049235NBBNJ<br>S111A8B00049235NBBNJ<br>S111A8B00049235NBBNJ  | 0 N<br>1129C2 00015423Y AUJ22A<br>1149C2 00015423Y AUJ22A   | 0 N<br>NNZ124C2 00016113Y ANJ22A                                     | 0<br>045A7 00035713NAANJ2                                       | 2242C2 0001711DY ANJ22A<br>2242C2 0001711DY ANJ22A   | 0 N<br>NNZ161C2 00017613Y AUJ22A                                   | 0 N<br>NNZ199C2 00017613Y ANJ22A  |
| 88888888888888888888888888888888888888                                | Utah<br>39508 NNS   | Utah<br>8171993 NNS<br>671130 NNS<br>115738 NNS<br>189078 NNS<br>147364 NNS<br>121331 NNS<br>43116 NNS<br>20587 NNS<br>27636 NNS<br>27634 NNS   | Utah<br>1325600 NNY<br>372400 NNZ<br>000 *  | Utah<br>127190 NN2   | Utah<br>54398 NN7   | Utah<br>31210 NN2<br>36250 NN2<br>460 *  | Utah<br>108511 NN  | Utah<br>237227 NN   |
| Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | Hill AFB<br>92081892123035410491                                  | Hill AFB<br>92011691123135410491<br>92012891123135410491<br>920221192013135410491<br>92032092013135410491<br>92042092022835410491<br>92042092033135410491<br>92052092043033135410491<br>92052092043033135410491<br>92052092043035410491   | Hill AFB<br>92090193080535410491<br>91121292103135410491<br>1,698,  | 92092192112135410491   | Hill AFB<br>92092492113035410491                                | Hill AFB<br>91121192022835410491<br>91121192080135410491<br>67.  | Hill AFB<br>92093093060135410491                                   | Hill AFB<br>92092293042935410491  |
| st Code CAGE Establishment Name AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB | 8-654-7338 0JZP0 QMS INC<br>1005GE20 GS00K91AGS5879 F4265092F0218 | 0-894-916G 0DTY3 QUESTAR CORPORATION 0185GE20 F4265073C0129 6089 0185GE20 F4265073C0129 6080 0216GE20 F4265073C0129 6092 0232GE20 F4265073C0129 6093 0266G20 F4265073C0129 6094 0346GE20 F4265073C0129 6094 0346GE20 F4265073C0129 6100 0362GE20 F4265073C0129 6100 0362GE20 F4265073C0129 6105 0520GE20 F4265073C0129 6105 | 5-220-288E 0ECP9 R RAY WARD CONSTRUCTION CO<br>0551CA05 DACA0592C0122<br>0105GE20 F4265092C0131<br>CONTRACTOR TOTAL | 79-331-499J 0B5S9 RAMPART WATERBLAST INC<br>3 0709GE20 F4265092C0291 | 05-130-0721 52074 REBEL ENTERPRISES<br>3 0726GE20 F4265092C0236 | 07-296-6518 8Y227 RED BALL WELDING INC<br>3 0097GE20 F4265091C0074 P00001<br>3 0101GE20 F4265091C0085 P00001<br>CONTRACTOR TOTAL | 8-183-4665 OBGU3 REDD ROOFING & CNSTR CO<br>0795GE20 F4265092C0155 | 08-284-476C 08GU3 REDD ROOFING AND CNSTR CO<br>3 0683GE20 F4265092C0285 |

| 00 | į |
|----|---|
| _  |   |
| •  |   |
| 1  | ı |
|    | ı |
|    | į |
| W  | i |
| G  |   |
|    |   |
| ۵  | Į |
|    | 1 |

| 187   | N H LEG  | 00<br>00  | 01  | 10  | 12  | 8 6 6<br>0 0<br>}-}->  | 00  | 0000<br>0148  | 05  | 0.4   |
|---|--|---|---|---|---|--|---|---|---|---|
| PAGE 7,   | 00000011567890                                     | NABN<br>NABN<br>SN  | NADN  | O<br>DNABN  | NABN  | NABYMYC<br>NABYMYC<br>NABYMYC  | NABN<br>NABN<br>NABN  | ZNABN<br>ZNABN<br>ZNABN<br>ZNABN<br>OOFNABN   | NABN<br>NABN  | NABN  |
| # CO                     | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD             | BA BAAA<br>BA BAAA  | CADAAAA   | A BAAA  | CAAAAA  | 84 AAAA<br>84 AAAA<br>84 AAAA  | сарарар<br>Сарарар  | A A B B A A B B A A B B A A B B A A B B A A B A A B A A B A A B A A B A B A A B A | BZ AAAA   | САААААА   |
|   | 11111111111111111111111111111111111111             | CNZ000<br>CNZ000  | 000ZNO  | 000ZND  | 000ZNZ  | DNC0000<br>DNC0000   | 000ZMZ<br>000ZMZ  | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ<br>0   | 000ZAZ  | 000ZM8  |
| 8<br>8<br>8<br>11<br>11<br>11<br>11<br>11                   | 1008 # 4   | AUJ22K<br>AUJ22K<br>AUJ22K  | AUJ22B (  | AUJ22K 0  | DNJZINIA  | N<br>AUJ22A<br>AUJ22A<br>AUJ22A  | N<br>ANJ22N1G<br>AUU22B   | N<br>111NS<br>111NS<br>121NS<br>122K  | AUJ22D  | O N<br>3NABNJIINZABWZOOO  |
| ######################################                      | BBBBBBCC<br>11111100<br>2222312<br>CDDDD<br>====== | 0<br>004212BY<br>004212BY   | 0<br>0080113Y   | 0<br>007349CY   | 0<br>CMU82993Y  | 0<br>0015423Y<br>0017993Y<br>0015413Y  | 0087115Y<br>0087115Y  | 0087115NBBN.<br>0087118NBBN.<br>0087115NBBN.<br>0087113NBANL  | 008712DY  | 0<br>00073773NA   |
| 22<br>94<br>94<br>12<br>14<br>16<br>16<br>17<br>17          | ### ### ##############################             | NJ070S1 0<br>NJ070S1 0  | NNQ201S1 0  | NNS299S1 0  | NNU006S1 C  | NNZ152C2 0<br>NNZ152C2 0<br>NNZ152C2 0   | NNJ070A7 0<br>NNJ070A7 0  | NNZ127A7 0<br>NNJ070A7 0<br>NNJ070A7 0<br>NN3020A7 0  | NNC211S1 0  | NNJ070A7 0  |
| 10<br>10<br>11<br>11<br>11<br>11<br>11                      | 88888888888888888888888888888888888888             | Utah<br>61000-N<br>61000 N<br>0 *   | Utah<br>408033 NI   | Utah<br>228362 N  | Utah<br>186359 NI   | Utah<br>230137<br>70204<br>84252<br>93 *   | Utah<br>500000<br>799589<br>89 *  | Utah<br>74215<br>70000<br>70455<br>216557<br>27   | Utah<br>65654 N   | Utah<br>38907 N   |
| OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY92 | AAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB             | -898-257J 0EZF7 REDMAN VAN & STORAGE COMPANY Hill AFB<br>0466GE20 F4265089D0006 500603<br>0392GE20 F4265089D0006 500602<br>CONTRACTOR TOTAL | -805-0205 39431 REPUBLIC HEALTH CORPORATION Hill AFB<br>0162GE20 F4265092C0032 91112692093035410491 4 | -856-0046 0AX85 RITE WAY SVCS OF SAN ANTONIO HIII AFB<br>0015GC30 F3360090C0149 P00007 91102992093035410491 2 | -926-562A 94756 ROCKWELL INTERNATIONAL CORP Hill AFB 0070JA02 F4168982C0701 | -154-561A ODSRS SCHOONMKER ELECTRO-MECHANICAL Hill AFB 0681GE20 F4265092C0160 0689GE20 F4265092C0161 0676GE20 F4265092C0286 CONTRACTOR TOTAL 920918930220635410491 | -579-134H 52302 SCIENCE APPLICATIONS INTL CORP Hill AFB<br>0313GE20 F4265090D1141 001303 92033091113035410491 5<br>0397GE20 F426509CD1141 R2L3 92051392093035410491 7<br>CONTRACTOR TOTAL | -430-515E 0ALG8 SCIENTECH INC 92092893033135410491 0763GE20 F4260090D0390 R2L3 91112192043033135410491 0198GE20 F4265090D0390 R2L2 92042292093035410491 0360GE20 F426509200390 R2L2 92052192071535410491 0438GE20 F4265092C0168 CONTRACTOR TOTAL  | -146-8674 0R4V2 SCOTT LOUIE AND BROWNING Hill AFB 0289CA05 DACA0591C0135 P00002 | -451-7621 7V323 SDRC SOFTWARE PDTS MKTG DIV Hill AFB<br>0329GE20 F4265091C0411 92040192093035410491 |

| 4 044 8<br>8 2871 9<br>8 2811 4   | ¥06   | 000   | 60  | 90  | 60  |  | 90  | 03   | 03  | 60  |
|---|---|---|---|---|---|--|---|--|---|---|
| PAGE 7, 100000000000000000000000000000000000  | 0<br>NABYMY06                               | •   | NABN  | NABN  | NABN  | ZZ<br>NAPRO<br>NAPRO<br>NAPRO<br>NANN  | NA BR   | 0  | NA BN   | NABN  |
| # 000 # 8 # 6 # 8 # 8 # 8 # 8 # 8 # 8 # 8 # 8   | AAA   |   | AAAA  | AAAA  | AAAA  | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  | AAAA  |  | AAAA  | AAAA  |
|   | 8<br>A                                      |   | BA  | BA  | 89<br>A   | ABB<br>BAA<br>AAA  | 7   |  | A A   | ည္ထ   |
| EE8   | 00  | 000Z<br>Z2000<br>Z000Z  | N<br>BNJ11N2AANZ000   | N<br>21N1ABNZ000  | N<br>22N2ABNZ000  | 0<br>12AZNZ000<br>12AZNZ000<br>12ABNZ000<br>12ABNZ000  | 0<br>LAANBOOO   | 2000   | CNZ000  | DNAOOO  |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | O N S                                       | 0<br>N<br>AU322B<br>Y AN322B<br>Y AN322B  | O N<br>3NABNJ11N  | Y BNJ21N  | O N<br>3NAANJ22N  | 13NAAUJ22N;<br>3NAANJ22N;<br>3NAANJ22N;<br>3NAANJ22N;  | O N<br>Y DNJIINIAANBO   | 0 N<br>Y ANJ228  | Y AUJZZB  | O N<br>Y AUJ22A   |
| B11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   | 0017318                                     | 00035716<br>00035716<br>00035716  | 00035713  | 00035713  | 00035773  | 00035713<br>00035713<br>00035773<br>00035713   | 00073783  | 00035716   | 00089993  | 0001541DY   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Z163C                                       | NN7025A7<br>NN7025A7<br>NN7025A7  | NN7040A7  | NN7030A7  | NN7030A7  | NN7025A7<br>NN7030A7<br>NN7010A7<br>NN7030A7   | NN7025A7  | NN7025A7   | NNJ066S1  | NNY 159C2   |
| # 18008 # 1 2008 # 2008 # 400008 # 40008 # 400008 # 400008 # 400008 # 40008 # 40008 # 40008 # | ah<br>740                                   | Utah<br>54661<br>154862<br>50735<br>.258 *  | Utah<br>39600   | Utah<br>30800   | Utah<br>26038   | Utah<br>59978<br>45139<br>45939<br>40281   | Utah<br>119320  | Utah<br>25216  | Utah<br>30080   | Utah<br>51786   |
| S   | Hill AFB<br>20602920401354104               | Hill AFB<br>92072792083135410491<br>92093093012835410491<br>92021392043035410491<br>260   | Hill AFB<br>92093093123135410491                              | NT S Hill AFB<br>92052992093035410491                                   | Hill AFB<br>92093092123035410491                                | Hill AFB<br>91123191113035410491<br>92092192093035410491<br>92092992123135410491<br>92093092121435410491   | TE Hill AFB<br>92050192093035410491                                       | Hill AFB<br>92033192093035410491   | H111 AFB<br>92020592093035410491                            | Hill AFB<br>92012892051435410491  |
| \$711 GEOGRAPHIC LIST OF PRIME CONTRACT AWARD Est Code CAGE Establishment Name SAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 8-032-866K 0H5J7 SHE<br>0429GE20 F4265091C0 | 02-403-9778 OHFUO SILICON GRAPHICS INC<br>3 0523GE20 GS00K92AGS5993 F4265092F0215<br>3 0813GE20 GS00K92AGS5993 F4265092FC399<br>3 0220GE20 GS00K92AGS5996 F4265092FA797<br>CONTRACTOR TOTAL | 09-917-369C 0GND5 SOFT SWITCH INC<br>3 0937GE20 F4265092C0382 | 10-676-3626 0G0V9 SOFTWARE MAINT & DEVELOPMENT 3 0431GE20 F4265092C0187 | 60-680-835A 0GTG9 SOFTWARE PLUS INC<br>3 0991GE20 F4265092C0380 | 60-781-845H 0GTG9 SOFTWAREPLUS INC<br>3 0177GE20 F4265092C0051<br>3 0692GE20 F4265092C0230<br>3 0721GE20 F4265092C0245<br>3 0821GE20 F4265092C0372<br>CONTRACTOR TOTAL | 00-894-694K 26401 SOUTHWEST RESEARCH INSTITUT<br>3 0389GE20 F4265092C0173 | 15-699-2745 OH5P8 SPECTRUM OFFICE SYSTEMS<br>3 0307GE20 GS00K91AGS5317 F4265092F0183 | 60-273-442J 0AGX8 SPECTRUM PLUS<br>3 0204GE20 F4265092C0065 | 07-311-6881 OFZW3 SPINDLER CONSTRUCTION CORP<br>1 0136CA05 DACA0589C0120 P00015 |

မှာမှာ

ဗ္ဗ

ຕິຕ

တ္ကက

for Information ms and Reports Washington Headquarters Operat ions Directorate Š

| ~  |  |
|----|--|
| G) |  |
|    |  |
| •  |  |
| /  |  |
|    |  |
|    |  |
| W  |  |
| ङ  |  |
| ₹  |  |
| Q. |  |
|    |  |

| 181  | ZN-T                                       | # 60<br># 0  | 0.1   | 02  | 60  | NN 11<br>NO 11<br>NO 11  | 90  | 12  | 100000000<br>7117664000  | 80  |
|--|--|--|---|---|---|--|---|---|--|---|
| AGE 7.                                     | DDDDDDDD<br>0000001<br>4567890             | NAAN   | NABN  | 0<br>FYABN  | 0   | NABBYNNI<br>NABRYNNI<br>NABRYNNI   | 0   | NABN  | ZZZZZZZZZZ<br>© W D D D D D D D D D D D D D D D D D D  | 0<br>NAAN   |
| # co                                       | DDDDDDDDD<br>00000000<br>1234444<br>ABCDE  | CAAAAAA  | BZ BAAA   | А АААА  |   | 88   |   | CAAAAA  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | Р АААА  |
|  | CCCCCCC<br>11111111<br>01233333<br>ABBCD   | * * * * * * * * * * * * * * * * * * *  | 000ZNO  | 000ZNZ8   | 0002  | CNZ000<br>CNZ000<br>CNZ000   | 2000  | 000ZNZ  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | 02YZ100   |
| #  | BBBBBBBCCCCCCCCCCCCC1111111000000000000    | CMU3728CY DNYIINIGA  | 0007622CY AUJ22K  | 00035713NABNJ11N2                                   | 00035716Y ANJ22B  | 0004953CY AUJ22B<br>0004953CY AUJ22B<br>0004953BY AUJ22B   | 00035716Y ANJ22B  | 0008999CY AUJ21B  | 0<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ<br>00049115NBBNJ  | OOO87113Y DNJIINIGZYZ1OO  |
| 4<br>H<br>H<br>H<br>H                      | -BBBBBBBB<br>1111111<br>0222222<br>AAAABBB | ======================================   | NNJ072S1  | NN7030A7  | NN7030A7  | NYS205S1<br>NYS205S1<br>NYS205S1   | NN7025A7  | NN7025A7  | NNN<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281<br>NNNS11281  | NNR41951  |
| 2. H<br>H<br>H<br>H<br>H                   | BBBBBBB<br>0000000<br>8888888              | 1231 ×   | Utah<br>35273   | Utah<br>67200                                       | Utah<br>82080   | 20000-<br>30000-<br>30000-<br>893880-<br>880-880-<br>880-880-  | Utah<br>36600   | Utah<br>104801  | Utah<br>6580044<br>6480694<br>678753<br>6859378<br>6312564<br>621210<br>657459<br>691942<br>691942<br>691942   | Utah<br>200000  |
| DS OCT 91 - SEP 92 FY9                     | BBBBBBBBBBBBBBBBB000000000000000000000     | GUNTER RESTRICT RESTR | Hill AFB<br>91120691123135410491  | Hill AFB<br>92022792060535410491                    | Hill AFB<br>92091593011535410491                                      | Hill AFB<br>91112192093035410492<br>92012992093035410491<br>91110492093035410491<br>893  | Hill AFB<br>92040992093035410491  | Hill AFB<br>91120292123135410491  | Hill AFB<br>91120391103135410491<br>92011591113035410491<br>92012891123135410491<br>91111391093035410491<br>92033092022935410491<br>9206292043035410491<br>92080592043035410491<br>92080592073135410491<br>92080592073135410491<br>92090292073135410491  | Hill AFB<br>92083194083135410491  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | 0.518-955A 11982 TRW INC (CONT)<br>0.64GE50 F4260089D0649 000703<br>CONTRACTOR TOTAL   | 11-511-3391 OCRW7 TUCSON MOBILEPHONE INC<br>3 0136GE20 F4265087C0007 P00030 | 12-456-014F 0S744 TUSAR<br>3 0244GE20 F4265092C0067 | 04-833-7067 089R6 TYX CORP<br>3 0671GE20 GS00K92AGS5944 F4265092F0225 | 00-783-516J 98601 U S EAGLE INC<br>3 0069GE20 F4265091C0023 P00007<br>3 0195GE20 F4265091C0023 P00009<br>3 0012GE20 F4265091C0023 P00005 | 05-951-3960 0JL72 UINTA BUSINESS SYSTEMS INC<br>3 0324GE20 GS00K92AGS0243 F4265092F0185 | 00-636-803K 0AF85 UNISYS CORPORATION<br>3 0074GE20 F4265090C0120 P00004 | 00-793-9275 08073 UTAH POWER & LIGHT COMPANY<br>3 0155GE20 F4265073C0374 5522<br>3 0155GE20 F4265073C0374 5528<br>3 0006GE20 F4265073C0374 5529<br>3 0287GE20 F4265073C0374 5533<br>3 0287GE20 F4265073C0374 5537<br>3 0425GE20 F4265073C0374 5537<br>3 0425GE20 F4265073C0374 5541<br>3 0521GE20 F4265073C0374 5551<br>3 0621GE20 F4265073C0374 5551<br>3 0705GE20 F4265073C0374 5551 | 09-877-053A 05924 UTAH STATE UNIV FOUNDATION<br>3 0644GE20 F42 <b>6</b> 5092D0015 |

| A  | 08 07  | 60                                      | 00   | 000<br>000<br>000<br>000   | NY 05   | MY 09   | 000<br>000<br>000  | SYOI                                       |
|--|--|---|--|--|---|---|--|--|
| PAGE<br>1000000000000000000000000000000000000  | NABN<br>O NABN<br>NABN                                       | NABN                                    | NA A<br>NA A<br>NA A<br>N  | NABN<br>NABN<br>NABN   | NABYNYOS<br>NABYNNOS  | NABY!   | NXXX<br>VXXX<br>VXXX<br>VXXX<br>VXXX<br>VXXX   | 0<br>NABYSYO                               |
| E E E E E E E E E E E E E E E E E E E  | P AAAA<br>BZ AAAA  | ва АААА                                 | сададад<br>Сададад   | CAZAAAA<br>CAZAAAA<br>CAZAAAA  | BD AAAA<br>BA AAAA  | BA AAAA<br>BA AAAA  | 2 AAAA<br>2 AAAA<br>2 AAAA<br>2 AAAA   | BC AAAA                                    |
| CCCCCC # 111111111111111111111111111111  | _  | NZ000 E                                 | 0002   | 000  | 000000<br>NC0000  | 0000  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                    | DNC000 E                                   |
| CCCCCC<br>0000011  | 11N1GZ   | 89                                      | I INIACN   | 22D ZYC0<br>22D ZYC0<br>22D ZYC0<br>22D ZYC0   | 22A<br>22A<br>D   | N<br>22A DNC<br>22A DNC   | D Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z  | 22<br>22 A                                 |
|  | 115Y DNU   | 713Y ANJ22                              | 613Y DNJ   | 115Y AUJ<br>115Y AUJ<br>115Y AUJ   | 41DY AUJ:   | 223Y AUJ<br>423Y AUJ  | O N<br>115N8BNJ11N1<br>115NBBNJ11N1<br>115NBBNJ11N1<br>115NBBNJ1IN1  | 118Y AU3                                   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1 00087  | A7 000357                               | 1 00037  | 2 00087<br>2 00087<br>2 00087  | C2 000154   | 2 00015<br>2 00015  | 1 00049<br>1 00049<br>1 00049<br>1 00049   | 2 0001 <b>6</b> 11BY                       |
| 388888<br>311111<br>302222<br>AAAA   | NNR419S  | NN7025A                                 | NNJ059S<br>-NNJ059S  | NNC211C<br>NNC211C<br>NNC211C  | NNZ 159C<br>NNZ 173C  | NNZ169C<br>NNZ119C  | NNS112S<br>NNS112S<br>NNS112S<br>NNS112S<br>NNS112S  | NNZ224C2                                   |
| 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 198035<br>035 *<br>Utah<br>51036                             | Utah<br>181116                          | Utah<br>98414<br>53379<br>035 *  | Utah<br>44960<br>98755<br>50052<br>767 *   | Utah<br>42252<br>274497<br>749 *  | Utah<br>279900<br>356438<br>338 *                                       | Utah<br>25168<br>27172<br>27072<br>27603<br>015 *  | Utah<br>99132                              |
|  | . 86£  |   | 45,  | 193,   | 316,  | 636,  | 107.   |  |
| #DS 0CT 91   Place 91   Place 92   Place 93   Place 94   Place 95   Place 95  | 92083193083<br>Hill AF<br>92072092090                        | Hill AFB<br>92093093093035410491        | Hill AFB<br>92022793013135410491<br>92092593013135410492               | EERS Hill AFB<br>92011492021435410491<br>92031092093035410491<br>92031292073135410491                | Hill AFB<br>92050792061635410491<br>92021392093035410491                  | ICES Hill AFB<br>92092893052935410491<br>92093093070935410491           | STRAT Hill AFB<br>92072092053135410491<br>92072492063035410491<br>92082092073135410491<br>92092892083135410491 | Hill AFB<br>92010791123135410491           |
| LIST OF PRIME CONTRACT AWESTABLES TO BE STABLES TO BE STAB | 200015 5001<br>CONTRACTOR TOTAL<br>VALENTINER-JONES ARCHITEC | VALIX TELEMANAGEMENT INC                | VARIAN ASSOCIATES INC<br>92C0057<br>92C0057 P00002<br>CONTRACTOR TOTAL | VERSAR ARCHITECTS & ENGINEERS<br>91D0035<br>91D0035 5003<br>91D0035 5004<br>92D0035 CONTRACTOR TOTAL | W D EQUIPMENT ERECTION CO<br>191C0110 P00002<br>192C0133 CONTRACTOR TOTAL | WASATCH CONSTRUCTION SERVICES<br>92C0294<br>92C0307<br>CONTRACTOR TOTAL | WESTERN AREA POWER ADMINISTRAT<br>90D0019 5031 9207<br>90D0019 5031 9208<br>90D0019 5033 9208<br>90D0019 5033  | WESTERN QUALITY CONCRETE<br>91C0102 P00001 |
| APHIC<br>CAGE:<br>BBBBBB<br>000000<br>11111<br>05928   | 0645GE20 F42650<br>8-283-4797 OHT38<br>0453CA05 DACA05       | 62-632-893E 0U5P1<br>3 0900GE20 F426509 | 00-013-091E 0C7X4<br>3 0245GE20 F426506<br>3 0723GE20 F426506          | 09-574-2813 0H0B6 3 0144GE20 F426509 3 0280GE20 F426509 3 0281GE20 F426509                           | 03-879-096A 0CRJ2<br>3 0406GE20 F426500<br>3 0217GE20 F426500             | 61-355-2723<br>3 0731GE20 F426509<br>3 0792GE20 F426509                 | 62-780-602K 0J8H4<br>3 0481GE20 F426503<br>3 0519GE20 F426503<br>3 0590GE20 F426503<br>3 07043E20 F426508      | 09-668-7637 0KDH9<br>3 0141GE20 F42650     |

| 60  | 0 4   | 00<br>44  | 02  | 000<br>000  | 90   | 90  | <b>თ</b> თთ<br><b>0</b> 00   | 02   |
|---|---|---|---|---|--|---|--|--|
| NABN  | •   | NABN<br>NABN<br>NABN  | NAAN  | 0   | NABN<br>NABN   | N<br>A<br>B<br>N  | NNN<br>SBB<br>SBB<br>NNN   | O<br>NABN  |
| BA AAAA   |   | BD AAAA<br>BD AAAA  | CAAAAA  |   | ВА АААА  | CAAAAA  | 88   | BC AAAA  |
| DNC000  | 0002  | 000ZNZ<br>ZNZ000<br>ZNZ000  | 000ZNZ  | 0002<br>0002<br>0002  | 0<br>18NZ000   | 000ZMZ  | C C C C C C C C C C C C C C C C C C C  | ANAOOO   |
| 0 N<br>Y AUJ22A   | O N<br>Y ANJ22B   | 0 N<br>Y ANJ22B<br>Y ANJ22B   | 0 N<br>Y AUJ22B   | 0<br>N ANJ226<br>Y ANJ228<br>Y AUJ228   | 00035713Y BNJ21N1ABNZ000                                   | O N<br>Y AUA22B   | 0 0035713NAANJ22N2ABNZ000<br>00050453NAANJ22N2ABNZ000<br>00050453NAANJ22N2ABNZ000                                      | O N<br>Y ANJ22A  |
| 0<br>00016113Y AUJ22A   | 00035716Y   | 00076295Y<br>00076295Y  | 0<br>0007379CY AUJ22B   | 000073726Y<br>00073726Y<br>00050456Y  | 00035713   | 00035775Y   |  | 0<br>0003441DY ANJ22A  |
| NNZ222C2  | NN7025A7  | NNJ058A7<br>NNJ058A7  | NN7025A7  | NN7030A7<br>NN7030A7<br>NN7030A7  | NN7045A7   | NN7025S1  | NN7025A7<br>NN7025A7<br>NN7025A7   | Utah<br>124020-NN5445B1  |
| Utah<br>193579  | Utah<br>47750   | Utah<br>50000<br>120000<br>.000 *   | Utah<br>77516   | Utah<br>34806<br>28822<br>34568<br>8,196 **   | Utah<br>72588  | Utah<br>175000  | Utah<br>99846<br>99846<br>41450<br>142 *   | Utah<br>124020-  |
| Hill AFB<br>92090392112935410491                                      | Hill AFB<br>92042992053035410491  | INC Hill AFB<br>92041792093035410491<br>92041792093035410491<br>170   | Hill AFB<br>92020691022235410491                                | Hill AFB<br>92080792082435410491<br>92083192103135410491<br>92093092113035410491  | Hill AFB<br>92062492093035410491                           | CORPORATION Hill AFB<br>91120392093035410491                                  | Hill AFB<br>92090193093035410491<br>92092893013135410491<br>92093092113035410491<br>241                                | Hurricane<br>92011692060137170492                                      |
| 00-681-3265 0DZP7 WILKINSON CNSTR COMPANY<br>3 0637GE20 F4265092CJ157 | 05-534-1010 40335 WINCHESTER SYSTEMS INC<br>3 0372GE20 GS00K91AGS5142 F4265092F0188 | 03-533-3269 OPKP2 WINWARD ELECTRIC SERVICE 3 0355GE20 F4265092D0009 5000 3 0356GE20 F4265092D0009 5000 CONTRACTOR TOTAL | 04 520-195K 0D8W1 XERDX CORP<br>0 0201GE20 F4265089C0040 P00010 | 00-629-471E OKIB8 XYPLEX INC<br>3 0580GE20 GS0CH91AGS5200 F4265092FB730<br>3 0604GE20 GS0CH91AGS5200 F4265092FC421<br>3 1009GE20 GSOCK91AGS5200 F4265092FC461<br>CONTRACTOR TOTAL | 16-294-785H OFGH3 YEO DENNIS G<br>3 0452GE20 F4265092C0192 | 00-512-0704 6X803 ZENITH ELECTRONICS CORPORA<br>3 0441GE20 F4265090D0036 5002 | 78-364-7183 0UVB7 ZENON COMPUTER SYSTEMS 3 0601GE20 F4265092C0215 3 0725GE20 F4265092C0377 CONTRACTOR TOTAL CITY TOTAL | 07-656-7676 CRWA2 ADAMS & SMITH INC<br>1 0023ZD31 DNA00291C0019 P00003 |

| 7.194                                     | 000 # 00110 # 0 110 # 0 110 # 0 110 # 0 110 # 0 110 # 0 0 # 0 110 # 0 0 0 # 0 110 # 0 0 0 0  | 7.7<br>7.7<br>2.2   | 50   | e<br>0   | 80<br>O  |  | YRY09   | 49409  | BYNY02  | YRY09   |
|---|--|---|--|--|--|--|---|--|---|---|
| PAGE 7                                    | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | NAN<br>NABB   | 0<br>NABN  | YABN   | NABN   | AXXXXXXX<br>AXXXXXXX<br>AXXXXXXXXXXXXXXXXXXX   | NAB   | NAB  | NAN<br>BAB  | A A B   |
|   | CDDDDDDDD<br>100000000<br>312344444<br>3123464444<br>5 # # # # # # # # # # # # # # # # # # # | 8A AAAA<br>8A AAAA  | BA BAAA  | BA AAAA  | BA BAAA  | CCAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA  | ВА АААА   | ВА АААА  | BC AAAA   | ва дада   |
| M<br>F1<br>M<br>M<br>M<br>M<br>M<br>M     | E.C. C.C. C.C. C.C. C.C. C.C. C.C. C.C.  | 000ZAZ<br>000ZAZ<br>0   | 000ZNA   | 0<br>NIGANZ000   | 000ZNO   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | BNC000  | DNC000   | 0000NG  | DNCOOO  |
| 報<br>第 7<br>8<br>8<br>8<br>7              | CCCCC<br>00000000000000000000000000000000  | 0 N<br>AUS22B<br>ANU22E   | 0 AYJZZK   | O N DOJII  | 0 N<br>AUY22K  | 0<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228<br>ANJ228  | O N AUJ22A  | O N AUJ22A   | O N O N   | O AUJ22A  |
|   | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 0008731CY<br>0008731CY  | 0.0034433Y   | 0007699CY  | 0007389CY  | 0004212AY<br>0004212AY<br>0004212AY<br>0004212AY<br>0004212AY<br>0004212AY<br>0004212AY  | 00016115Y   | 00016233Y  | 0001623DY   | 00015413Y   |
| · · · · · · · · · · · · · · · · · · ·     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NNAJ11S1<br>NNAJ11S1  | NN8140C9E  | NN6810C9E  | NNJ099S1 (   | NNS299SI<br>NNS299SI<br>NNS299SI<br>NNS299SI<br>NNS299SI<br>NNS299SI<br>NNS299SI<br>NNS299SI<br>NNS299SI<br>NNS299SI   | NNZ222C2  | NNZ223C2 (   | NNZ199C2 (  | NNZ179C2 (  |
| 22<br>#<br>#<br>#<br>#<br>#               | 88888888888888888888888888888888888888   | Utah<br>82000 P<br>70809 P<br>809 **  | Utah<br>48893 P  | Utah<br>162685 P   | Utah<br>40000  | 1156000 1256000 179999999999999999999999999999999999   | Utah<br>37109 P   | Utah<br>176711 1   | Utah<br>31976 P   | Utah<br>71400 P   |
| ROS OCT 91 - SEP 92 FY                    | Place of Performance BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                                    | TON Hyde Park<br>  91103194031237390491<br>  91103192110737390491<br>  152  | Hyrum<br>92030992061537500491                                    | Kaysville<br>91100893093040360491  | Kearns<br>92051292093040470491   | Lakepoint<br>91110792093042120491<br>91110792041542120491<br>91121991123142120491<br>92050792050442120491<br>92060392061042120491<br>92091892061042120491<br>92092892093042120491  | CTION Lakeside<br>92093092103142340491  | INC Lakeside<br>92093093030742340491                                     | Lakeside<br>91121792031742340491  | Lakeside<br>92091093010742340491<br>317.  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA | LST Code CAGE ESTABLISHMENT NAME  SAAAAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBB                      | 61-952-719F 0M9V7 SPACE ENVIRONMENT CORPORATI<br>3 0057GV03 F1962891C0006 P00001<br>3 0058GV03 F1962891C0039 P00001<br>CITY TOTAL | 07-155-614G 1U976 PRECISION TOOL INC<br>1 0062AC89 DAAC8992C0121 | 16-821-9525 0EM17 WATER & ENERGY SYS TECH<br>3 0022GE20 F4265089C0014 P00012 | 61-328-795C OLHF8 LINGUIST SERVICES INC<br>3 0393GE20 F4265090C0126 P00013 | 06-644-847D 0EA90 UNION PACIFIC CORPORATION 3 0031GH20 F0469991D0061 5031 3 0031GH20 F0469991D0061 5033 3 0032GH20 F0469991D0061 5052 3 0207GH20 F0469991D0061 5052 3 0240GH20 F0469991D0061 5057 3 0348GH20 F0469991D0061 505201 3 0348GH20 F0469991D0061 5128 CITY TOTAL | 79-298-1367 OUZRE ACYANCED PAVING & CONSTRUC<br>3 0805GE20 F4265092D0032 5001 | 18-895-9647 0U959 COATES INDUSTRIAL PIPING I<br>3 0793GE20 F4265092C0296 | 07-296-3518 8Y227 RED BALL WELDING INC<br>3 0100GE20 F4265090C0219 P00005 | 00-896-3803 7K555 STEVENS CONSTRUCTION INC<br>3 0647GE20 F4265092C0280 CITY TOTAL |

|  | s 0<br>> 0           | 11                  | 60A:            | <b>%</b>       | 8<br>8<br>8                     | 0.7            | 2-21-11-11-18-18-88-88-88-88-88-88-88-88-88  |
|--|----------------------|---------------------|-----------------|----------------|---------------------------------|----------------|--|
| 7.<br>DDDDD<br>00001<br>7890   | NABYMY               | YABN                | 0<br>NABYS      | NAAN           | 0                               | NBBN<br>NBBN   |  |
| E E E E E E E E E E E E E E E E E E E  | 8 A A A              | AAAA                | AAAA            | AAAA           |                                 | ВААА           |  |
|  | 8A                   | 80                  | <b>8</b>        | 7              |                                 | BA             |  |
| CCCCCC   | DNCOOO               | CNZOOO              | DNCOOO          | 000ZNZ         | 0002                            | 000ZNZ         | O 000000000000000000000000000000000000   |
| 1 2000 H 1 2000 H 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | NJ22A<br>UJ22A       | N<br>NJ228          | N<br>UJ22A      | AUU22B         | N<br>UJ22F<br>NJ22B             | N<br>N J 2 2 K | AV 1222BA AV 122 |
| 0 H 70CL H   | EY AI                | CY A                | 3Y AL           | 0<br>5 Y A(    | 6Y AL                           | 0<br>3NBAI     | PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA   |
| 111<br>1111111111111111111111111111111111  | 001629               | 0073890             | 001541:         | 008731         | 003823                          | 008731         | 00000000000000000000000000000000000000   |
|  | . 0                  | A7 00               | C2 0(           | S1 00          | A7 00                           | A2 0(          | 00000000000000000000000000000000000000   |
| BBBBB<br>11111<br>02222<br>AAAA  | NNZ124C:             | NN JO99             | NNZ152          | NNAZ11         | NN7010<br>NN6625                | NNAD92         | 00000000000000000000000000000000000000   |
| 4 1880<br>4 1880<br>8 1880<br>1 1880<br>1 1880   | 355 48 1             | ah<br>4160  <br>**  | ah<br>0100      | ah<br>9490     | 370<br>883<br>**                | ah<br>4239     | 72008<br>7008<br>7008<br>7008<br>7008<br>7008<br>7008<br>7008  |
| 992<br>000000 # # 800000 # # 00000000000000000   | N+ C                 | Ut a<br>714<br>.006 | Ut 8            | Ut 8           | Uta<br>40<br>28<br>,091         | U † 2          | 20082222222222222222222222222222222222   |
| # E : B : B : C : E : E : E : E : E : E : E : E : E  |                      | 1<br>,348           |                 |                | 1<br>1<br>69                    |                | नननयनननननननुनुन  |
| 0 11 7 10 00 00 0 11 11 11 11 11 11 11 11 11 1   | 66049                | 66049<br>1          | ntain<br>31049  | 86049          | 86049<br>86049                  | 86049          |  |
|  | 20436                | 30436               | Mou:<br>0545;   | 3045           | 3045<br>3145                    | 0445           | 00010000000000000000000000000000000000   |
| Maria 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 920<br>920           | 9209                | ttle<br>9306    | 9an<br>9606    | 9an<br>9204<br>9112             | 9209           | 90000000000000000000000000000000000000   |
| S 0C   | U.S.S                | 11010               | Li<br>20928     | 20305          | 20318<br>11120                  | 20303          | 70000000000000000000000000000000000000   |
| 22233 # # P C C C C C C C C C C C C C C C C C  |                      | o,                  | മ               | UTE 92         | တ်တ                             | õ              | တ်တိတ်တိတ်တတ်တတ်တတ်တိတ်တ   |
| ACT AV   | INC                  | INC<br>TOTAL        | N COR           | 4STITUT        | INC<br>15<br>27<br>FOTAL        | S              | 116<br>147<br>147<br>157<br>15   |
| ONTRA<br>ame<br>ame<br>ame<br>ame<br>coooo<br>22222<br>22222<br>RIIII  | ISES                 | s <u>}</u>          | UCTIC           | AL IN          | IFIC<br>2F324<br>2F022<br>TOR T | 1-4            | INC<br>92F011<br>92F012<br>92F013<br>92F025  |
| ME   | CLO<br>ERFR          | CIAT<br>005<br>C    | CONSTRUCTION    | MEMORI,        | TRACE                           | SEARCH         | 20 FFF 20 P P P P P P P P P P P P P P P P P P  |
| F PRI  | r mg                 | ASSO<br>POO         | ER CO           | LE ME          | COAA                            | US RE          | # DDD1111100<br>0 AAA00000AA   |
| ST OF TABLES OF  | ν<br>Σ<br>Σ<br>0     | NCAR<br>0002        | INDL<br>0278    | TTEL!<br>0034  | MPBE 1<br>7                     | EDAL<br>R171   | 0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000   |
| OH 1804 HW   | 2 KI<br>0910         | 34 K0<br>091C       | 73 SP<br>1092C  | 39 BA          | 0368<br>0368                    | 39 DA<br>1192C | 14444811111111111111111111111111111111   |
| RAPHI<br>CAGE<br>CAGE<br>000000<br>11111   | 1420<br>100E<br>F426 | 0KSS<br>F4265       | 0F ZW<br>F 4265 | 7998<br>DAAL0  | 5383<br>GS00F<br>GS00F          | OPCB           | DODODODODO<br>INNERNAMANA<br>INNERNAMANANANANANANANANANANANANANANANANANAN  |
| 0000 # 00 | 5845<br>520          | 586F<br>E20         | 698J<br>£20     | 169F<br>L03    | 0730<br>D01<br>A08              | 129K<br>H01    | HEFFFFFFFFFFFFFF<br>800000004444400U<br>74444444408888844E<br>4  |
| 1  | 556<br>678           | -625-<br>0054G      | -412-<br>0698G  | -891-<br>0144A | -798-<br>2290A<br>0063A         | -334-<br>1235A | 10000000000000000000000000000000000000   |
| NIMINS > 0 100   | _                    | 3 (                 | 3 3             | 00             | 90-1-1                          | 12             | 0<br>0<br>0<br>0<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   |

9000

900

. Oddaaaaaaaaaaa

| 0 # E  | NHI H   |   |   | 7837777   |                                | <b>6</b> 8                              | <b>8</b>                   | 03               | 60                   | 80               | 00                              |
|--|---|---|---|---|--------------------------------|---|----------------------------|------------------|----------------------|------------------|---------------------------------|
| E 7  | 67890   | COMO  | SOCOC   | NXXXXX<br>OOOOOO<br>AAAAAA<br>VXXXXX  | 000                            | NA B<br>NA B<br>NA B<br>NA B<br>NA B    | <b>6</b>                   | NABN             | NABN<br>NABN         | NABN<br>NABN     | N O N                           |
| PA<br>3<br>3<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5  | 000000<br>44445<br>DEEE   | ব্বব্ব  | বৰ্বৰ্  | বেৰ্ব্বৰ  | বৰৰ                            | ব্ৰ                                     |                            | ď                | ∢.                   | ⋖                | ∢.                              |
| 200  | 000000<br>23444<br>ABCI   | A A A A A A A A A A A A A A A A A A A                       | 444444<br>44444<br>44444<br>44444                           | 4   | 444<br>444<br>444              | 4 A A A A A A A A A A A A A A A A A A A | 4<br>4<br>4                | A 8AA            | ACAAAA               | D BAAA           | СААААА                          |
|  | 11110<br>33331<br>BCDD<br>****                                    | 0000  | 300000  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   | 000                            | <b>88</b>                               |                            | °°               | ွ                    | ි<br>ල           | ိွ                              |
| # 100  | 11111<br>012333<br>ABI  | 7200<br>7200<br>7200<br>7200                                | 7444<br>7444<br>7444<br>7444<br>7444<br>7444<br>7444<br>744 | A X X X X X X X X X X X X X X X X X X X   | 00Z<br>4Z00<br>4Z00            | CYZ00<br>CNZ00                          | Y200                       | CNZ000           | ANZOO                | ANZ00(           | 8NZ000<br>2000                  |
| 1 H  | 7899  | 28<br>28<br>28<br>28<br>28<br>28                            | 22222<br>22222  | 28<br>28<br>28<br>28<br>28<br>18<br>18  | NIN<br>ININ<br>ININ<br>ININ    | N<br>1 1 N 2 AC<br>1 1 N 1 GC           | 1N2A                       | N 22K (          | 22A /                | 22K /            | N<br>118<br>228                 |
| H 000  | 2345  | AAAN<br>SELJON  | AAAA  | AUC2<br>AUC2<br>AUC2<br>CUC2<br>CUC2  | 282<br>282                     | NADUJ<br>NBDUJ                          | ADUJ                       | ANY              | AUK                  | O ANJ            | Y ANJ                           |
| # : 89:  | 11110<br>22231<br>DDD   | 71113<br>764C<br>0893<br>761D                               | 7615<br>7615<br>7610<br>7610                                | 7610Y<br>7610Y<br>7610Y<br>7610Y<br>7610Y   | 7610<br>7610<br>7610           | 299B<br>299C                            | 299B                       | /389CY           | :813BY               | 17283Y           | 5714<br>5716                    |
| # 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 11111<br>22222<br>BCCCD   | 0000<br>0000<br>0000<br>0000                                | SOSSOS  | CONTRACTOR | SSSS                           | 0007                                    | 000                        | 7000             | 0005                 | IAACR3           | 0003                            |
| # 89:<br># 89:   | 11111<br>22222<br>AAABB   | 0222A   | 00000000000000000000000000000000000000                      | 000004<br>000004<br>000004<br>00000000000000000   | 427<br>427<br>427<br>427<br>44 | 1999S1                                  | S<br>S<br>S<br>S<br>S<br>S | 18660.           | 135A2                | 130A             | 010A7<br>025A7                  |
| # 100<br># 100<br># 100  | 00011<br>88902<br>88902   | ∞no~  | 000000  | O O O O O O O O O O O O O O O O O O O   | 000*                           | 4 NNV<br>7-NNV                          | 4 <del>X</del><br>S        | O NNJ            | 1 NN9                | I NN3            | NN<br>NN<br>NN<br>NN            |
| H 189  | 000 114   | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 31802<br>8187<br>8728<br>31802<br>8602                      | 1123<br>3000<br>5000<br>5000<br>5000<br>6500<br>6500<br>6500<br>650   | 5743<br>9150<br>1650<br>81     |   | 6113<br>71                 | Utah<br>6000     | Utah<br>11285<br>03  | Utah<br>4780     | Utah<br>17735<br>55944<br>03    |
| また : BC : B  | 0 80 11   |   | 4 φ   | 12  | 156,                           |   | 194,5                      |                  | 523,5                |                  | 736,8                           |
| 9 # 7   BBB  | 0000<br>6666<br>AABB  | 000000000000000000000000000000000000000                     | 2000000<br>200000<br>344444<br>2000000                      | 00000000000000000000000000000000000000  | 900<br>9049<br>9049<br>26      | 90491<br>90492                          | 9049<br>3                  | 90491            | 90491<br>29,         | 10491            | 10491                           |
| V # 0. 1 00  | 000000<br>44666<br>AAA  | 047   | 60000000000000000000000000000000000000                      | 26472<br>26472<br>26472<br>26472<br>31472   | 147<br>147                     | 14472<br>14472                          | 447                        | 30472            | 30472                | 30497            | e<br>30497<br>30497             |
| n 1 co •   | 4444  | 90 000<br>90 000  | 00000000000000000000000000000000000000                      | 79612<br>19612<br>19612<br>29612<br>49612<br>69403  | 999<br>940<br>940              | agna<br>29306<br>79306                  | 930                        | agna<br>19209    | 89504<br>89504       | idval<br>19306   | id <a<br>69209<br/>69209</a<br> |
| # 183<br># 183   | 00000<br>3333<br>8333   | 2020<br>2020<br>2020<br>2051<br>1101                        | 1112<br>1111<br>2031<br>2093                                | 00000000000000000000000000000000000000  | 2080<br>2092<br>2093           | 92061<br>92072                          | 206                        | 91102            | 0 M<br>92090         | 92083            | ON<br>92062<br>92062            |
| AWAR<br>EEEE   | 222   | 200   |   |   |                                | INC                                     | AL                         |                  | AS C                 |                  | PORATI                          |
| # # # # # # # # # # # # # # # # # # #  | 2222  | 3   |   |   | R TOTA                         | AGES                                    | T0T                        | INC              | ચ દે                 | IONAL            | CORP<br>0212<br>R TOT           |
|  | 2222  | r 4 91<br>r<br>r<br>r                                       |   | 1444420<br>008000   | 2<br>7<br>8<br>ACT0            | RS ST/<br>17<br>18                      |                            | VICES<br>12      | E CHEM<br>05<br>CITY | ERNATI           | PMENT<br>5092F                  |
| Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sharing<br>Sha<br>Sharing<br>Sharing<br>Sha<br>Sha<br>Sha<br>Sha<br>Sha<br>Sha<br>Sha<br>Sha<br>Sha<br>Sha | 2222  | P0009   | 000000  |   | 000F                           | ROTHEI<br>POOO                          | 000<br>000                 | POOO             | ARBIDI<br>0001       | INI              | FOUI<br>FA2L8<br>FA26<br>CONT   |
| 7 0 # 0 F 8 B B B B B B B B B B B B B B B B B B  | 1111  | 01001<br>0401<br>1601<br>1801                               | 200000  | 0000011<br>0000011<br>0000011   | 000<br>000                     | WIS BI<br>0160<br>0160                  | 16                         | NGUIS.           | ION C                | ERICAI<br>0678   | GITAL<br>0061<br>S5512          |
| # # B # B # B # B # B # B # B # B # B #  | 1111  | 1860<br>1860<br>1860<br>1860<br>1860                        | 244444<br>288888<br>200000<br>100000                        | 000488400048840004884000488400004884000000  | 444<br>∞∞∞<br>Ω∞∞<br>ΩΩ        | F5 LEV<br>0188CO                        | 188C                       | F8 LII<br>5090C  | 0 8 9 LD             | V8 AMI<br>3092C  | 37 DIC<br>0689GC<br>K92AG       |
| # # # # # # # # # # # # # # # # # # #  | 1111  | N N N N N N N N N N N N N N N N N N N                       | 00000<br>44444<br>77777                                     | 7011101101101101101101101101101101101101  | 00<br>04<br>74<br>74           | 2 ODDF                                  | A<br>A                     | C 01HF<br>F4265  | 0LV<br>F416          | 8 0RBN<br>F 4263 | D 9M03<br>F046<br>GS00F         |
| AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | 3333  | GRAPO<br>GRAPO<br>GRAPO<br>TOSE                             | 000000  | 001001001001001001001001001001001001001   | 610<br>610<br>610              | 9-8542<br>6GE20<br>9GE20                | GE 2                       | 8-7950<br>7GE20  | 9-910F<br>8GF60      | 5-6348<br>3GE40  | 4-816D<br>0GE20<br>3GE20        |
| AAAA   | 0000<br>1222<br>1222<br>1 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 00000000000000000000000000000000000000                      | 00000   | 33 00 00 00 00 00 00 00 00 00 00 00 00 0  | 036<br>041<br>045              | 00-909<br>3 0476<br>3 0569              | 960                        | 61-328<br>3 0037 | 00-229<br>3 0188     | 07-808<br>3-0753 | 00-207<br>3 0500<br>3 0463      |

| 7.199  | F DDDDDDRM<br>0000011EN<br>45678901PT   | 1   | <b>8</b> 0   | 12   | 4 07  | 60  | 80  | 00  | 00   | 60  | 60   | 60<br>2  |
|--|---|---|--|--|---|---|---|---|--|---|--|--|
| PAGE 7                                       | ODE DODDE 14456789                      | NABN  | 0  | NABN   | NABN  | 0<br>NABN   | O<br>NABN   | NA NA BRA BRA BRA BRA BRA BRA BRA BRA BRA BR  | •  | NABN  | NAAN   | NABN   |
| #<br>#<br>#<br>#<br>#<br># #1                | 00000000000000000000000000000000000000  | BA AAAA   |  | BA BAAA  | BA AAAA   | BD AAAA   | BA BAAA   | CDDAAAA<br>CDDAAAA  |  | BC BAAA   | Z AAAA   | BA BAAA  |
| # W H H H H H H H H H H H H H H H H H H      | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | ANZO00  | 0002   | 0<br>ANA000  | O O O NA  | BNZ000  | 000ZNO  | 000ZNZ<br>ZNZ000  | 000Z<br>000Z   | ANZOOO  | 000ZNZ   | 000ZNA   |
|  | BBBBBBBBBBBBBBBBBBBBCCCCCCCCCC000000000 | Utah<br>37500 NN5330C9E00030533Y ANJ22B                     | Utah<br>29925 NN4910C9E00036786NBANA22F                                    | Utah<br>99773-NN1240A4ADJB3489EY AUJ22K<br>52,256 **                             | Utah<br>119844 NN1440A2 CMU37613Y ANJ22B                          | Utah<br>490486 NY9140A8A00051723Y AUK22A                            | Utah<br>64998 NNJ020S1 00073893Y ANJ22K                               | Utah<br>541027 NNG099SI 0008011CY ANJ22B<br>180336 NNG099SI 0008011CY ANJ22B<br>21,363 *                                      | Utah<br>27894 NN5835A7 00036696Y AUJ22F<br>28587 NN7450A7 00036696Y AUJ22F<br>77,844 **  | Utah<br>51530 NN4720A4B00034943Y ANJ22K                             | Utah<br>36108 NNAZ11S1 00087315Y AUU22B  | Utah<br>115619 NN6515C9B00038413Y ANJ22K                         |
| S OCT 91 - SEP 92                            | BBBBBBB<br>0000000<br>33333444          | Midvale<br>Midvale<br>920821921111849710491                 | Midvale<br>92081392092949710491  | Midvale<br>91101791101649710492<br>75:   | Milford<br>92070792060950040491                                   | Monticello<br>92092594113051580491                                  | Morgan<br>92082592093051910491  | Murray<br>92012392093053230491<br>91110491123153230491  | Murray<br>92021992021453230491<br>92081792092853230491<br>5  | Nephi<br>92093093061854220491                                       | E North Logan<br>92092896063054990491  | North Salt Lake<br>92092492111555210491                          |
| STII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 1-992-524B 0KZX4 GANZ BILL AND CO<br>81840500 DLA50092C0588 | 79-347-513J OLNUS SUN ELECTRIC CORP<br>3 0624GE20 GS07F5234A F4265092FB770 | 12-121-6840 1CU50 WESTRONIX INC<br>1 0083AA09 DAAA0988C0430 P00001<br>CITY TOTAL | 09-769-050H 78317 ROLLINS MACHINE INC<br>3 0199GE50 F4261092C0059 | 03-532-2825 2R971 BLACK OIL COMPANY INC<br>4 26940600 DLA60092D4651 | 00-681-3265 0DZP7 WILKINSON CNSTR COMPANY<br>3 0602GE20 F4265092C0217 | 07-400-229G OATZO HUMAN AFFAIRS INTERNATIONAL<br>1 0212DA10 DADA1090C0033 P00024<br>1 0057DA10 DADA1090C0033 CONTRACTOR TOTAL | 36-261-337E 0S753 LANIER WORLDWIDE INC<br>3 0228GE20 GS00F10424 F4265092F886<br>3 0636GE20 GS00F10424 F4265092F886<br>CONTRACTOR TOTAL | 14-946-140C 52684 NEPHI RUBBER PRODUCTS<br>4 23090700 DLA74092C0040 | 00-891-169F 79986 BATTELLE MEMORIAL INSTITUTE<br>1 0358AL03 DAAL0391C0034 0562 | 10-372-082H 07TS5 ALPHA PRO TECH INC<br>4 41570120 DLA12092C4174 |

| 200  | ZZHI 8<br>ZZHI 6                       | ~~oooo   | 8 8<br>0 0   | ¥09   | NN<br>00<br>50<br>50  | <b>6</b> 0  | <b>5</b> 0  | 0000   | 0.5   |
|--|--|--|--|---|---|---|---|--|---|
| PAGE 7,  | DDDDDDDD<br>00000001<br>44567890<br>EE | NNNN<br>AABBBB<br>AABBBB<br>ANNNN  | N X N N N N N N N N N N N N N N N N N N  | NABYNY  | NABA<br>NABY  | ONABN   | ONABN   | NXXX<br>NXXX<br>BBBBB<br>NXXX  | N A B B N   |
| ## CT<br>## (EL<br>##<br>##<br>##<br>##  | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88<br>88   | сарарар<br>Сарарар<br>Сарарар  | BA AAAA   | сораааа<br>сораааа  | A ABAA  | A ABAA  | BC<br>BAAAA<br>BAAAA<br>BAAAA<br>BAAAA   | BA BAAA   |
| # # # # # # # # # # # # # # # # # # #  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 8NZ200<br>BNZ200<br>BNZ200<br>BNZ000<br>BNZ000<br>BNZ000   | 0<br>2YZ000<br>2YZ000  | DNCOOO  | ONC 000 O   | 0<br>1N5ADNZ000   | O O O D N O O   | 0<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000  | 000ZNZ  |
| 1 ta   | BBBBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 0 N<br>0 SE 00050135NAANJ22N2A<br>C9E 00050135NAANJ22N2A<br>C9E 00050135NAANJ22N2A<br>C9E 00050135NAANJ22N2A   | O N<br>AIAAIA37282NADUJIINZAA<br>C9E00031613Y AUJI18 ;   | 0 N<br>9C2 00017613Y AUJ22A   | C2 00016233Y ANJ22B<br>C2 0001623DY ANJ22B  | 0 N<br>C2 00015423NBBUJIINS/  | 0 N<br>C2 00017993NBBUJIIN5/  | 0 N<br>AIAACS37283Y ANJ22K<br>AICAFH3721FY AUJ22K<br>A7 AFH3629EY ANJ22K<br>AICAFC37283Y ANJ22K  | SI 0007378CY AUJ22K   |
| >- * U   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | Utah<br>147700 NN2510C<br>32000 NN2510C<br>177024 NN2510C<br>150000 NN2510C<br>33252 NN2510C   | Utah<br>50400 NN1680<br>36609 NN8145<br>7,009 **   | Utah<br>39667 NNZ159  | Utah<br>1185212 NN2249<br>56248 NN2249<br>1,460 **  | Utah<br>200000 NNY199   | Utah<br>49121 NNZ299  | Utah<br>41174 NN1560<br>197866-NNR414<br>48183-NN6150<br>68633 NN1560  | Utan<br>25620 NNJ070  |
| S  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | North Salt Lake<br>92070792093055210491<br>92071392093055210491<br>92090492093055210491<br>92090992093055210491<br>92093092093055210491  | North Salt Lake<br>92033092053055210491<br>92021392042455210491<br>79  | 0asis<br>92091893061955760491   | IANGLE  | INC Ogden<br>92092993021055980491                                       | Ogden<br>92092992121455980491   | 0gden<br>92020594043055980491<br>92021092021055980492<br>92072992061755980492<br>91112792113055980491  | 0gden<br>92021292093055980491   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA<br>*********************************** | AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 14-800-9848 1DM93 INTERWEST SUPPLY CO<br>3 0484GE20 F4265089D0020 5013<br>3 0485GE20 F4265089D0020 501301<br>3 0643GE20 F4265089D0020 501304<br>3 0669GE20 F4265089D0020 501305<br>3 0779GE20 F4265090D0020 501310 | 00-926-516G 98376 ZERO CORPORATION<br>1 6189AJ09 DAAJ0992C0419<br>2 0961PF11BN6660492C0006<br>CONTRACTOR TOTAL | 60-717-153F ORM31 CONTRACT WEST ROOFING INC<br>3 0675GE20 F4265092C0154 | 10-915-1910 OFBS3 SUMITOMO ELECTRIC RES TRIA<br>3 0266GE20 F4265092C0132<br>3 0418GE20 F4265092C0132 P00001<br>CONTRACTOR TOTAL | 08-034-133C 1CZ59 A & A GENERAL CONTRACTORS<br>4 00650003 DLA00392C0024 | 06-433-843H 1BX65 ABT SERVICE CORPORATION<br>4 00690003 DLA00392C0033 | 14-475-4207 1DA92 AEROSPACE ENGRG & SUPPORT 3 0552G380 F0960392C0610 3 0235GE30 F4260087C2078 PH0004 3 0596GE30 F4262091C0700 PH0001 3 0387GE30 F4262091C0843 CONTRACTOR TOTAL | 07-310-2220 ODHS9 ALPINE COMPUTING<br>3 0227GE20 F4265089C0030 P00014 |

Directorate for Information Washington Headquarters pus curd Operations Prepared By:

| •• |
|----|
| 0  |
| 2  |
| •  |
| 7  |
|    |
|    |
| ш  |
| Ø  |
| ď  |
| •  |
|    |

| 203                                     | THE THE  |  | 60  | <b>6</b> 0   | e 0<br>0   | 12<br>09   | <i>തത</i>   | 0.5   | 80  | 111   | 02   |
|---|--|--|---|--|--|--|---|---|---|---|--|
| PAGE 7.                                 | 000  | NABN<br>NABN   | NABN  | NABN   | NABN<br>NABN<br>N  | 0  | ONAB<br>DNABBN<br>DNABBN<br>BNABN   | YABN  | 0<br>NABN   | NABN<br>NABN<br>NABN  | 0  |
| H (C)                                   | A400<br>10040  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | CCDAAAA   | AAAA   | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  |  | АВВА<br>АВВА<br>ВВАВ  | ВААА  | AAAA  | ВААА<br>ВААА  |  |
| #<br>H<br>H                             | 1200   | 78<br>78<br>78   | 25  | 80   | မ္တင္ဆ   |  | বৰৰ   | BA  | BA  | 88<br>8 A   |  |
| # T # C T # # # # # # # # # # # # # # # | CCCCCCC<br>0111111<br>90123333   | 000ZKZ<br>000ZKZ   | DNZOOO  | DNZ000   | DNZ000<br>DNZ000<br>DNZ000   | 2000<br>2000   | ADNZ000<br>SADNZ000<br>SADNZ000   | ANZ000  | 000ZNQ  | CNZ000<br>CNZ000  | 000Z   |
| 16<br>16                                | CCCCC<br>00000<br>56789  |  | AUJ22A  | N<br>ANJ22B  | N<br>AUJ22A<br>AUJ22A  | N<br>UJ22F<br>UJ22B  | UJ11N5<br>UJ11N5<br>UJ11N5  | AUJ22K  | AUJ22A  | ANJ22K<br>AUJ22K  | AUJ22F   |
| 8)<br>9)<br>6)<br>21                    | 2000<br>1123   | . 55<br>. 5<br>. 5<br>. 5<br>. 6<br>. 6<br>. 6<br>. 6<br>. 6<br>. 6<br>. 6<br>. 6<br>. 6<br>. 6  | °≿<br>3   | 13Y AI   | 2DY AI<br>2DY AI   | 6 × 0<br>6 × 0<br>8 × 0  | O N 13NBBUJII 13NBBUJII 13NBBUJII   | 83Y A   | 13Y A   | 18Y A   | 0<br>56 Y A  |
| 11 CT<br>11 CT<br>11 CT                 | 11111<br>22222<br>CCDDD  | 00871<br>00871   | 0001542   | 0001713  | 0001542  | 0007699  | 000171<br>000173<br>000154  | ~   | 000173  | 000721  | 000504   |
| #<br>#<br>#<br>#<br>#<br>H              | 3888<br>1111<br>2222<br>3AABE  | 11   | 3902  | 99C2   | 199C2<br>199C2   | 1070C9C0<br>3610C9E0   | 2242C2<br>2179C2<br>2179C2  | 1560A1AAFH37  | NNZ179C2 (  | 20951<br>20951  | NNJ070A7   |
| #<br>#<br>#<br>#                        | 8888<br>8890<br>8890   | # ZZ   | 0 NNZ2:   | 1 NNZ1   | NN<br>NN<br>NN<br>NN<br>NN   | 2 NNJ0<br>* NN36   | 700*  | OO NNT  | 30 NN   | SNN 5   | 12 NN  |
| 2                                       | 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | Utah<br>11740   | Utah<br>19143  | Utah<br>4131<br>4800<br>315  | Utah<br>4198<br>10220<br>190   | Utah<br>6429<br>26999<br>7500   | Utah<br>5230  | Utah<br>5823  | Utah<br>8631<br>11306<br>386  | Utah<br>14341  |
| Ø # 0                                   | 1808   |  |   |  | න  | 144,   | 409,  |   | _4  | 199   |  |
| T 91 - SEP 92                           | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | ii   | Ogden<br>92092893040255980491                         | Ogden<br>92092993090255980491                                    | INC 0gden<br>92033092063055980491<br>92092493091355980491  | USA Ogden<br>91110692093055980491<br>92092592111355980491  | 0gden<br>92093093042955980491<br>92092993042955980491<br>92092993020855980491   | Ogden<br>92022593010155980491                         | Ogden<br>92092993021155980491                                   | Ogden<br>91111892093055980491<br>91110192093055980491   | Ogden<br>91121092093055980491  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT   | ESTADILS MINER CONTROL OF THE CONTRO | 9-760-262H 0THS1 JONES/RICHARDS AND ASSOC<br>00620003 DACA0592D0009 TT05<br>00630003 DACA0592D0009 TT06<br>00630003 DACA0592D0009 TT06 | 01-710-6386 8X203 JWP INC<br>1 0635CA05 DACA0592C0149 | 17-655-580D 0J5T0 K K MECHANICAL INC<br>4 00660003 DLA00392C0021 | 05-860-748C 0EABO KIMBERLY CONSTRUCTION CO 1<br>1 0223CA05 DACA0591C0136 P00003<br>1 0641CA05 DACA0591C0136 P00011<br>CONTRACTOR TOTAL | 08-435-606C 8D092 KONICA BUSINESS MACHINES U<br>4 00130003 GS00F4430A DLA00392F0050<br>4 00740003 GS00F4430A DLA00392F0465<br>COMTRACTOR TOTAL | 11-430-839J 0ECR9 LOBATO RICHARD REMODELING<br>4 00750003 DLA00392C0028<br>4 00680003 DLA00392C0029<br>4 00710003 DLA00392C0032<br>CONTRACTOR TOTAL | 78-295-1198 OR136 MC TECH<br>3 0295GE30 F4262092C0126 | 05-604-167G 0U582 MCMILLAN ELECTRIC<br>4 00670003 DLA00392C0026 | 03-532-9655 0C5N4 MODEL LINEN INC<br>3 0075GE20 F4265089D0004 5003<br>3 0170GE20 F4265092D0001 5000<br>CONTRACTOR TOTAL | 09-268-535D 3T895 NEWTEX INDUSTRIES INC<br>4 00160003 GS00K91AGS5816 DLA00392F0101 |

| 204   |          | OC WID !-                                    | 11  | 01   | 00<br>00<br>00   | 12   | 60  | 60   | <b>5</b>  | 11  | 11   | 9 G  | 02  |
|---|----------|--|---|--|--|--|---|--|---|---|--|--|---|
| PAGE 7.                                     |          | DDDDDDDD<br>0000001<br>14567890              | H O H | NACN   | NNN<br>PABN<br>PABN<br>NNN   | O<br>NAAN  | DNABN   | NABN   | NABN  | NABN  | CNABN  | NAB<br>NAB<br>NAB<br>NA  | NABN  |
|   | <b>E</b> | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       | ressers<br>Z AAAA   | CADAAAA  | CAAAAAA<br>Caaaaaa<br>Cddaaaa  | CAAAAA   | A ABAA  | BC AAAA  | BD AAAA   | BA BAAA   | А АВАА   | 8A 8AAA<br>8A AAAA   | BA BAAA   |
| 10<br>10<br>11<br>11<br>11                  | 2        | CCCCCCC<br>111111111<br>12333333<br>ABBCDD   | CNZ000  | 000ZNZ   | 0<br>ANZ000<br>ANZ000<br>DNZ000  | DEZNZOOO (   | 0   | 000ZNQ   | 000ZNQ  | 000ZN2  | 0<br>1NSADYZ000  | 0<br>ANZ000<br>AWZ000  | 000ZNA  |
| #<br>#<br>#<br>#<br>#<br>#                  | 핍        | 2000<br>1567<br>1567                         | # # 2<br>2 2 2 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4  | O N<br>ANJ22B  | 0<br>ANJ22B<br>ANJ22B<br>ANJ22A  | BBNJIINTE  | BBUJIINSA   | O N AUJ22A   | O N SZZA  | O N<br>AUJ22K   | O N<br>BNBBNJ11N5A   | 0 N<br>293NBAUJ22K<br>283Y ANJ22B  | O N<br>Banj22k  |
| #<br>#<br>#<br>#                            | 811      | BBBBBBBC<br>11111110<br>2222231<br>3CCDDDD   | 00079995Y   | 00073785Y  | 00050325Y<br>00050325Y<br>00016113Y  | 0<br>00049245NBBNJ11N  | 0<br>00015423NBBUJI1N5ADNZ000                           | )<br>YE1E71000   | VE1371000   | DNP42125Y   | 0001799BN  | AFH36293N<br>ACF37283Y   | ONJ36293NBANJ2  |
| # # # # # # # # # # # # # # # # # # #       |          | 388888888<br>01111111<br>30222222<br>AAAA8BB | **************************************  | NNJ070S1   | NN5610C9E(<br>NN5610C9E(<br>NNY224C2 (   | NNS111S1 (   | NNY199C2 (  | NNZ179C2 (   | NNY199C2 (  | NNJ07051 1  | NNZ179C2   | NN6150A7   | NN6150A2 (  |
| # # # # # # # # # # # # # # # # # # #       | <b>a</b> | 38888888888888888888888888888888888888       | Utah<br>48973   | Utah<br>388030 1   | Utah<br>29450<br>28625<br>516660   | Utah<br>34630  | Utah<br>169787 I  | Utah<br>124000   | Utah<br>1292199   | Utah<br>45000 I   | Utah<br>29788 I  | Utah<br>34900<br>240112<br>,012 *  | Utah<br>25900   |
| RDS OCT 91 - SEP 92 FY92                    |          |  | ######################################  | P Ogden<br>91102[92093055980491  | 0gden<br>92040992063055980491<br>92070892093055980491<br>92092493021555980491<br>574,  | Ogden<br>91111595093055980491  | 09den<br>92093093040555980491                           | 0gden<br>92091793021655980491  | 09den<br>92093093101055980491   | NY Ogden<br>91100492093055980491  | INC Ogden<br>91103192093055980491  | 0gden<br>9209293033155980491<br>92093094063055980491<br>275,   | INC Dgden<br>91121293043055980491   |
| STIL GEOGRAPHIC LIST OF PRIME CONTRACT AWAR | Code     | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB       | 10062GE20 F4265090D0003 5004  | 36-359-927F OLRLO ORACLE COMPLEX SYSTEMS CORP<br>4 00020003 DLAHO091D002: TT01 | 08-040-150J 7K624 PARSON JACK B COMPANIES 3 0334GE20 F4265090D038 0007 3 0487GE20 F4265090D0038 0008 4 00570003 DLA00392C0018 CONTRACTOR TOTAL | 00-894-916G ODTY3 QUESTAR CORPORATION<br>4 00180003 DLA00391D0002 0007 | 05-733-774D ODTY4 R D N INC<br>4 00730003 DLA00392C0031 | 05-220-288E 0U5E5 R RAY WARD CONSTRUCTION CO<br>4 00530003 DLA00392C0014 | 08-284-476C 0BGU3 REDD ROOFING AND CNSTR CO<br>4 00720003 DLA00392C0036 | 06-898-257J 0EZF7 REDMAN VAN & STORAGE COMPANY<br>3 0059GE20 F4265089D0006 5006 | 09-466-5759 1Y823 REYNOLDS FIRE PROTECTION II<br>4 00090003 DLA00390C0028 P00002 | 09-568-722E 67291 RICHARD MANUFACTURING CO<br>3 0846GE30 F4262092C0390<br>3 0877GE30 F4262092C0405<br>CONTRACTOR TOTAL | 00-117-6478 67291 RICHARD MANUFACTURING CO II<br>3 0065GE50 F4261092C0012 |

| 205   | DEN<br>THE                                   | ondard   | 00000<br>20000  | 60   | 60             | 0 4              | 60NS  | 03  | 12   | 02   | 99<br>00   |
|---|--|--|---|--|----------------|------------------|---|---|--|--|--|
| PAGE 7,   | DDDDDDDDDD<br>00000001<br>44567890<br>EE     | N N N N N N N N N N N N N N N N N N N  | N N N N N N N N N N N N N N N N N N N   | ONABN  | NABN<br>NABN   | 0<br>NABN        | NABYS   | NABN  | NABN   | 0<br>ECAAOOOBNABN  | NADN<br>NADN   |
| *<br>*<br>* TII   | DDDD : 00000000000000000000000000000000      | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 8888<br>8888<br>8888<br>8888<br>8888  | ABAA   | AAAA           | AAAA             | AAAA  | AAAA  | AAAA   | ECAAO  | ZAAAA<br>ZAAAA   |
| ;;<br>;;<br>;;<br>10<br>11                                      | CCDDD<br>11000<br>33123<br>DD                | 88 88<br>84 48   | 8 8 8 8<br>8 9 9 8  | ∢  | BA             | 80               | 88  | ည္ထ   | BA   | ∢  | 88   |
| 2 #<br>2 #<br>11 #  | CCCCCCC<br>01111111<br>90123333              | AANZ000<br>ANZ000<br>ANZ0000<br>ANZ0000  | 9 9 9   | 0<br>1NSAANZ000  | CNZ000         | ANBOOO           | DNA000  | 000ZMQ  | 2N1AANZ000   | CNZ000   | 2YA000<br>2YA000   |
| H<br>H<br>H<br>H  | CCCCCC<br>0000000<br>3456789                 | AN 1222<br>AN 1222<br>AN 1222<br>AN 1222<br>AN 1222  | 22 22 22 22 22 22 22 22 22 22 22 22 22  | O N<br>BUJIINS   | O N<br>ANJ22A  | O N<br>AUJ22B    | O N<br>ANJ22A   | O N<br>AUJ22A   | O N<br>AUJZ2NI   | O N<br>AUJ22K  | 0<br>AU3228<br>AU3228  |
| # ←   | BBBBBBBBB<br>11111110<br>22222231<br>CCCDDDD | AFC37283<br>AFH36633<br>AFH36633<br>AFH36293<br>AFH36293   | AF H3/283<br>AFH36133<br>AFH38123<br>AFH36293<br>AFH37283<br>AFH37283   | CMU34433Y  | 00076993Y      | 1F Y             | 00017613Y   | 00017313Y   | 00036763Y  | )<br>YE8187000   | 00087425Y  |
| 14<br>14<br>14<br>18<br>18<br>18                                | BBBBBBBB<br>01111111<br>90222222<br>AAAABBB  | NN 1680 A 10 NN 1680 A 10 NN 1680 B A 10 NN 1680 B A 10 NN 16 15 15 15 15 15 15 15 15 15 15 15 15 15 | NN1680ALA<br>YN6110ALA<br>NN66115ALC<br>YN5895A7<br>NN6130A7<br>NN1680A1C   | NN1450A2   | NNS299S1       | -NN3695C9E000347 | NNZ299C2  | NNZ179C2  | NN5905A7   | NNS201S1   | NNR499SI<br>NNR499SI   |
| (92<br>: + + : : : : : : : : : : : : : : : : :                  | BBBBBBBB<br>000000000<br>8888888             | 014 a H  | 14 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6  | Utah<br>33051  | Utah<br>121813 | Utah<br>51900    | Utah<br>63860   | Utah<br>36800   | Utah<br>51678  | Utah<br>331368   | Utah<br>2195093<br>1243920<br>9.013 **   |
| Til GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 91 - SEP 92 FY | AAAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB       | ### ### ##############################   | 0306GE30 F4262092C0110<br>0351GE30 F4262092C0150<br>0351GE30 F4262092C0211<br>05549GE30 F4262092C0233<br>0670GE30 F4262092C0262<br>0664GE30 F4262092C0262<br>0664GE30 F4262092C0262<br>0664GE30 F4262092C0284<br>CONTRACTOR TOTAL | 02-153-4334 4V273 RODRIGUEZ & SON INCORPORATED 09den<br>3 0213GE50 F4261092C0072 | 05-810-952B    | 07-093-2561      | 03-389-329J 01761 SOLAR FOAM INSULATION INC Ogden<br>1 0219KF06 DAKF0692C0092 | 05-240-7738 7K555 STEVENS DALE B CONSTRUCTION 09den<br>4 00370003 DLA00392C0006 | 00-849-0880 18053 SUBMINIATURE INSTRUMENT CORP Ogden<br>4 01450900 DLA90092C1177 | 31-194-9641 0C722 SUEKAWA JANITORIAL SERVICE 0gden<br>4 00210003 DLA00390C008C | 07-265-8586 1H581 SYNERGY INC<br>3 0517GC30 F3360089D0219 S055<br>3 0565GC30 F3360089D0219 S05501 92093094100455980491<br>CONTRACTOR TOTAL |

| 208                                     | OS HTS 8  | 80   | 0000<br>727<br>80   | 000   | 66<br>66   | 60   | 07   | 00000<br>00000  |
|---|---|--|---|---|--|--|--|---|
| PAGE 7.                                 | 00000000000000000000000000000000000000  | 0<br>NABN  | XXXXX<br>XXXXX<br>COCOC<br>XXXXX  | NNN<br>NNA<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN<br>NN                                  | FNABN<br>DNABN   | DNABN  | NABN   | ZZZZZZZ<br>PAPAPAPO<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRESENCE<br>PRES |
| # CO                                    | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | BC AAAA  | CBAAAAA<br>CBBAAAA<br>CBBAAAA<br>CBBAAAA<br>CBBAAAA   | CBBAAAA<br>CBBAAAA<br>CBBAAAA   | A A8AA<br>A A8AA   | A AAAA   | СААААА   | 8888888<br>6000000<br>8000000000000000000000  |
| E = = = = = = = = = = = = = = = = = = = | CCCCCCCC<br>01111111<br>901233333<br>8 8 8 8 CDI<br>8 8 8 8 CDI<br>ANZ000         | ONZOOO   | 0<br>AAYA000<br>AAYZ000<br>GANZ000<br>GANZ000   | CNZ000<br>CNZ000<br>CNZ000  | ADNZ000<br>ADNZ000   | 000ZNQ   | O O O Z W  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| #<br>#                                  | CCCCCCC<br>00000000<br>23456789<br>8 8 8 8 8                                      | O N S  | O ANJING<br>DUJIING<br>DUJIING<br>DYJIING<br>DYJIING<br>DYJIING   | 0<br>ANY228<br>AUY228<br>AUY228   | O N<br>BBUJIINS<br>BBUJIINS  | O N SZZA   | O AUJ22A   | O<br>A A COUNTY OF A  |
| # # # # # # # # # # # # # # # # # # #   | BBBBBBBBBB<br>1111111110<br>22222231<br>CCCDDDD<br>****************************** | 00017613Y  | 0002899CY<br>00034833Y<br>00034833CY<br>00034831Y<br>00034831Y  | 00087115Y<br>00087115Y<br>00087115Y   | 00015413N<br>00015423N   | 00015422Y  | 00035775Y  | 0001542DY<br>0001542DY<br>0001542DY<br>0001542DY<br>0001542DY<br>0001542DY  |
| 20<br>10<br>14<br>14<br>15<br>15<br>14  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | NNZ119C2   | NNM151A5<br>NN1305A6<br>NN1340A6<br>NN1340A6  | NNR425C9E<br>NNR425C9E<br>NNR425C9E   | NNY299C2<br>NNZ179C2   | NNY111C2   | NN7010C9E  | NNNY119C2<br>NNNY119C2<br>NNNY119C2<br>NNNY119C2<br>NNNY119C2<br>NNNY119C2<br>NNNY119C3   |
| 2                                       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Utah<br>329499 P                                       | Utah<br>599675-7<br>5325024<br>5114856<br>585264<br>608 54  | Utah<br>237839 P<br>79953 P<br>285751 P   | Utah<br>32326<br>382000 N<br>326 *   | Utah<br>205118 P                                       | Utah<br>145214 N                                       | Utah<br>32813<br>525692<br>755253<br>755253<br>114581<br>43147<br>8   |
| RDS OCT 91 - SEP 92 FY9                 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Ogden<br>92092193092055980491                          | 0gden<br>92072192112455980492<br>91101792063055980491<br>92071392123055980491<br>92040892113055980491<br>92090992113055980491   | 0gden<br>92011392113055980491<br>92022192113055980491<br>92091093013155980491<br>603                          | 0gden<br>92092992112455980491<br>92092993053055980491<br>414,                      | Ogden<br>92090293022855980491                          | Ogden<br>92061192090955980491                          | 0gden<br>91102291120155980491<br>91111991121555980491<br>92022692030355980491<br>92031192031155980491<br>92050492050155980491<br>92050492050455980491<br>92050492063055980491   |
| TRACT AWA                               | BBBBBBBB<br>00000000<br>2222222<br>==============                                 | 0 CO<br>NO   | ON<br>R TOTAL   | R TOTAL   | R TOTAL  |  | z  | & DEV<br>55<br>8<br>8 TOTAL   |
| PRIME CON                               | 38888888888888888888888888888888888888  | ONSTRUCTION  | CORPORATION<br>POOGOG<br>POOGOG<br>POOGOI<br>CONTRACTOR   | 0002<br>0003<br>0004<br>CONTRACTOR  | MS INC<br>CONTRACTOR   | GROUP INC  | OR PORATIO<br>CY6V                                     | LSTRUCTION PO00045 P000053 P000053 P000053 P000053 P000055 P00005 P000055 P00005 P00  |
| TII GEOGRAPHIC LIST                     | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 10-371-656K 0GJ36 THIEDE C<br>4 00550003 DLA00392C0016 | 00-325-126B 9N018 THIOKOL<br>1 1691AA09 DAAA0990C0990<br>1 0119AA09 DAAA0991C0900<br>1 1831AA09 DAAA0991C0900<br>1 0435AA21 DAAA2192C0053<br>1 0888AA21 DAAA2192C0053 | 00-518-955A 99999 TRW INC<br>1 0170AA21 DAAA2191D0005<br>1 0282AA21 DAAA2191D0005<br>1 0889AA21 DAAA2191D0005 | 18-641-3968 OC7B7 U SYSTEM<br>4 00640003 DLA00392C0027<br>4 00700003 DLA00392C0030 | 79-411-218F 000G5 UNICON G<br>4 00470003 DLA00392C0012 | 00-636-803K 4W798 UNISYS C<br>1 0247CA27 DAEA2686D0004 | 06-082-453K 1S606 UTAH CON: 1 0018CA05 DACA0589C0080 1 0068CA05 DACA0589C0080 1 0187CA05 DACA0589C0080 1 0187CA05 DACA0589C0080 1 0267CA05 DACA0589C0080 1 0267CA05 DACA0589C0080 1 0266CA05 DACA0589C0080  |

Washington Headquarters Services Directorate for Information Operations and Reports . A8 Prepared

| I GEOGRAPHIC LIST OF PRIME CONTRACT AWAR  | S OCT 91   | **************************************  | #<br>#<br>#<br>#<br>#                     | PAG                   | 7,2                            | <b>∞</b> •        |
|---|--|---|---|-----------------------|--------------------------------|-------------------|
| AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 333344444466666668333334444466666666666                                | BBBBBBBBBBBBBBBBBBBCCCCCCC00000011111111  | CCCCCCC<br>111111111111111111111111111111 | 1004<br>1004<br>14004 | 50000011<br>5678901<br>5678901 | ÄMGT II<br>ZSFIII |
| 301AA08 DAAA0892C0122 368BA05 F0561192D0110 5000 CONTRACTOR TOTAL   | 90   | 137995 NN7045A7 00050451Y ANJ22A B<br>86297 NN7025A7 00035795Y ANJ22B B<br>92 * * * * * * * * * * * * * * * * * * * | NA400<br>NZ000                            | BC AAAA<br>A AAAA     |                                | 0 <b>0</b>        |
| EA05 F0561192C0129  | 92040992071557300491   | 124250 NN7105C9E00025193Y DNJ11N1AANZ000  |   | ВА АААА               | NABN                           | 0 4               |
| -270-121J 1CH66 NORTH AMERICAN PHILIPS CORP<br>02000900 DLA90092C0016<br>05030900 DLA90092C0040<br>CONTRACTOR TOTAL | . Orem<br>91121092091957300491<br>92022192122457300491<br>136,8        | Utah<br>61581 NN5962A7 00036743Y ANJ22N1<br>75285 NN5962A7 00036743Y ANJ22B<br>66 *                                 | GANZ000<br>ANZ000                         | CCCAAAA               | NABN<br>NABN                   | 12                |
| 7-893-672A OTL37 OLSEN-BEAL ASSOCIATES<br>2160WF11DN6353092C0160  | Orem<br>92092393122457300491   | Utah<br>108190 NN5840A7 00036633Y AUJ22B ZN   | 000ZNZ                                    | ВА АААА               | NABN<br>NABN                   | 60                |
| 8-733-615B ORNA2 TRANSWEST INC<br>80790560 DLA50092C0286 CITY TOTAL   | Orem<br>92031092060457300491<br>776,5                                  | Utah<br>28195 NN5315C9E00033153Y DNJ21N1ABNZ0<br>55 **  | 00027                                     | ВА АААА               | NABN                           | 03                |
| -832-280G 76738 RALCON-APPLIED OPTICS   | Paradise<br>92072494121557850491                                       | Utah<br>100000 NNAZ12C9E00087313NBAUJ21K ZY   | 000ZXZ                                    | BA BAAA               | NCBN                           | 07                |
| 5-733-216G OTPM9 FAMILY DEVELOPMENT RESOURCE:<br>236-EA08 DAEA0892C5003   | S Park City<br>92070992092458070491                                    | Utah<br>26248 NN6910C9E00078121Y AUJ21B BN  | 0<br>000ZN8                               | ВА АААА               | YABN                           | 60                |
| -153-2882 64841 HART SCIENTIFIC INC<br>1996AH01 DAAH0192C0283<br>G329PC12AN0016492C0111<br>CONTRACTOR TOTAL         | Pleasant Grove<br>92052992101660930491<br>92080492110260930491<br>90.1 | Utah<br>39080 NN4931A2 00036793Y ANJ21B Z<br>51073 NN6630C9E00038293Y ANJ21K A<br>53 *                              | 000ZN<br>000ZN<br>NZ000                   | BA AAAA<br>BB BAAA    | N A B B N N A B B N N A B B N  | 3 O O             |
| 0-250-9424 18V55 LARSON DAVIS INCORPORATED 0493RF11AGS00F2385A N0016792F6469 CITY TOTAL                             | Pleasant Grove<br>92050792060160930491<br>119.6                        | Utah<br>29454 NN6695C9E00087116Y AUJ22B<br>07 **  | 0002                                      |                       | •                              | 60                |
| -079-6212 67657 BRUSSELS STEEL AMERICA INC<br>90070500 DLA50090D0018 000901   | Plymouth<br>91120592051261260492                                       | Utah<br>29145-NN9520C9E0003312EY ANK22A BN  | 0<br>BNZ300                               | BD AAAA               | 0<br>NABN                      | 12                |
| 3-117-910D OPTG6 MEYER METAL PRODUCTS<br>65130500 DLAS0092C0384   | Plymouth<br>92041392121261260491                                       | Utah<br>53427 NN9520C9E000331237 ANJ22A BN  | 000ZN8                                    | BC AAAA               | NABN<br>N                      | 0.4               |

| GRAPHIC LIST OF PRIME CONTRACT AWAR  | S OCT 91 - SEP 92 FY  |   |   | 11 C 11 11 11 11 11 11 11 11 11 11 11 11  | # m                                    | 0. 11                                    | 209                                       |
|--|---|---|---|---|--|--|---|
| AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | BCCCCC<br>1000000<br>3123456  | CCCCCCCC<br>11111111<br>01233333<br>ABBCD   | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | 00000000000000000000000000000000000000   | ODER<br>OTEN<br>TH                        |
| 80203 NALWASKY RICHARD W INC<br>LA50091C0183 CITY TOTAL  | 91100392040561260491<br>50  | Utah<br>25927 NN9510C9E000331.<br>209 **  | 3Y ANJ22A   | 000ZN8  | BD AAAA                                | NABN                                     | 10  |
| -126B 07703 THIOKUL CORPORATION<br>GU54 F3365791C2240 P00001   | Promontory<br>92060393123162140491  | Utah<br>63296 NNAC14A1C0008711CY  | CY ANU22B   | 000ZAW  | CAAAAA                                 | NACN                                     | 90  |
| -801F ON2W7 ACTION TARGET INC<br>2D22 MDA91192C8506  | Provo<br>92091192111162470491   | Utah<br>48982 NN6920C9E0003569  | O N<br>13Y DUJIINIGAWZO   | 000ZMB  | ВА АААА                                | NABN<br>NABN                             | 60  |
| -675K 29789 AES SYSTEMS<br>AC89 DAAC8992C0149  | Provo<br>92080692111662470491   | Utah<br>67950 NN5820C9C0003663  | 3Y ANJ22A   | BNZ000  | ВА АААА                                | O<br>UABN                                | 60  |
| -979K A1000 ALPINE WEST LABORATORIES ING<br>AD09 DAAD0990C0003 P00012  | C Provo<br>92092892123062470491   | Utah<br>110000 NNAZ16S1 0008734   | O N<br>4CNBDUJIINIG   | 000ZX2000   | BA AAAA                                | NABN<br>NABN                             | 60  |
| 19-4012 0C953 BRIGHAM YOUNG UNIVERSITY 11/613 DACA3992C0059 11/611 DAKF1192D0003 0003 11/611 DAKF1192D0003 0004 11/611 DAKF1192D0003 0004 11/611 DAKF1192D0003 0001 12/611 DAKF1193D0003 0001 12/611 DAKF1193D00003 0001 12/611 DAKF1193D00003 0001 12/611 DAKF1193D00003 0001 12/611 DAKF1193D00003 0001 12/611 | Provo<br>92051892093062470491<br>92032392041462470491<br>92070892073162470491<br>92091092121162470491<br>91111991122062470491<br>92010892042462470491<br>92011392093062470491<br>92011392093062470491<br>92040392093062470491<br>92122492083062470491 | Utah<br>103506 NNU003SI 0008239<br>66525 NNU003SI 0008299<br>26604 NNU003SI 0008299<br>79830 NNU003SI 0008299<br>71882 NNU003SI 0008299<br>71882 NNU005SI 0008221<br>38461 NNAD22AA008221<br>44000 NNU005SI 0008221<br>44000 NNU005SI 0008221<br>44000 NNU005SI 0008221 | 34 0<br>0 0<br>54 ANJ22A<br>54 ANJ22A<br>54 ANJ22A<br>54 ANJ22A<br>30 BNJ22A<br>30 ANJ22A<br>30 ANJ22A<br>30 ANJ22A<br>31 ANJ22A<br>31 ANJ22A<br>31 ANJ22B<br>31 ANJ23B | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 000000000                              | NS N | 0000000000<br>000000000000000000000000000 |
| -7625 OGY21 CONSTRUCTION ADVISORS INC<br>KF06 DAKF0692C0119  | Provo<br>92092593022862470491   | Utah<br>133700 NNZ119C2 0001542   | 3Y ANJZZA   | DNAOOO  | BA AAAA                                | 0<br>NABYS                               | 60NS                                      |
| -941A 51515 CRACAR CONSTRUCTION COMPANY<br>KF06 DAKF0692C0120  | Provo<br>92092593013062470491   | Utah<br>25909 NNZ119C2 0001791  | 13Y ANJ22A  | ONA000  | ВА АААА                                | 0<br>NABYSN0                             | 60N                                       |
| 8-599G OFBO8 EYRING CORPORATION (DE)<br>7MB10AN6133990C0008 P00013<br>2MB10AN6133990C0008 P00015   | Provo<br>92062693062662470491<br>92073193073162470492   | Utah<br>296000 NN6930C9E0003728<br>250000-NN6930C9E0003728  | O N<br>ICY ANJ22K<br>ICY ANJ22K   | 0<br>ANA000<br>ANA000   | BA BAAA<br>BA BAAA                     | N N<br>N A B B<br>N N                    | 07  |

| 210                                       | 2 H H   | # 00<br># 03                                | 60   | 0000<br>4400<br>2  | 000   | 9 G   | 60   | 4   | 177000   |
|---|---|---|--|--|---|---|--|---|--|
| PAGE 7.                                   |   | H NABN<br>NABN<br>H ABN                     | 0<br>NABN  | 0  | NNN<br>NNN<br>NNN<br>NNN<br>NNN   | N N N N N N N N N N N N N N N N N N N   | NON  | NABN  | NXXXX<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORGENE<br>ORG |
| M C M                                     | DDDD<br>0000<br>4444<br>BCDE                  | BA BAAA<br>BA AAAA<br>BA AAAA               | BB AAAA  |  | BD AAAA<br>BD AAAA<br>BD AAAA   | BZ BAAA<br>BA AAAA  | CAAAAA   | ва аааа   | 884 A A A A A A A A A A A A A A A A A A  |
| # # # # # # # # # # # # # # # # # # #     | CCCCCCC<br>11111111<br>01233333               | ARESTER O ANA O O O AN Z O O O O AN Z O O O | 000ZAW   | 0002<br>0002<br>0002<br>0002   | 0<br>BNZ300<br>BNZ000<br>BNZ000   | 0<br>2NZ000<br>2NZ000   | 000ZAZ   | 0<br>ANZ000   | CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000<br>CNZ000   |
| # LL ## LL ## ## ## ## ## ## ## ## ## ##  | 7800<br>7800<br>7800                          | G N ANJ22K<br>ANJ22K<br>ANJ12NIA            | O N ANJ12B   | O N<br>BAUJ22F<br>BAUJ22F<br>BAUJ22B<br>BANJ22B  | O<br>ANK22A<br>ANK22A<br>ANK22A   | 0<br>BAUJ22K<br>AUJ228  | AYU22B   | O N ANJZIA  | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228  |
| # # CX                                    | BBBBBBBB<br>1111110<br>2222231<br>CCDDDD      | 003728CY<br>CD36633Y                        | 0008711CY  | 0038266N<br>0050496N<br>0050656N<br>0038416N   | 0033125Y<br>0033123Y<br>0033125Y  | 0087313N<br>0087313Y  | 87313Y   | 0035773Y  | 008744BY<br>008744CY<br>008744CY<br>008744CY<br>008744CY   |
| #<br>#<br>#<br>#<br>#                     | -<br>BBBBBBBB<br>111111<br>0222222<br>AAAABBB |   | NN5840A7 0   | NN6640C9E0<br>NN6625C9E0<br>NN6625C9E0<br>NN6515C9E0   | N9515C9E0<br>N9515C9E0<br>N9515C9E0   | NNAC62A7 0<br>NNAD91S1 0  | NNAD92A1C000   | NN7050A7 0  | NNM12751 0<br>NNM12751 0<br>NNM12751 0<br>NNM12751 0<br>NNM12751 0   |
| 2   | BBBBBBBBBB<br>000000000<br>888888888          | 167000-N<br>242451 N<br>251 **              | Utah<br>399895 N   | Utah<br>93989 N<br>145305 N<br>177305 N<br>271 X   | Utah<br>183043 N<br>43471 N<br>49933 N  | Utah<br>50000 N<br>50000 N  | Utah<br>S0000 N  | Utah<br>182129 N<br>050 **  | Utah<br>3986653 N<br>3674720-N<br>56929 N<br>45500-N<br>310 **   |
| RDS OCT OL - SEP O2 FYO                   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | 2470492<br>2470491<br>121.                  | CORP Provo<br>92093095013162470491   | Provo<br>92042092052962470491<br>92011392022862470491<br>92042092062962470491<br>91120292021062470491  | 92012492062662470491<br>92012992082862470491<br>92021292081262470491<br>276,  | 92012892083162470491<br>92093093033162470491<br>100,  | Provo<br>92091895022562470491                                      | 92041092061062470491<br>2,547   | Redwood<br>91081992093063350491<br>91120692093063350492<br>92070892093063350491<br>92093093093063350492<br>92093092093063350492  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | ######################################      | 06-898-365K 52302 GENERAL IMAGE ENGINEERING (<br>3 0207GP03 F0461189C0019 P00087 | 60-250-9424 18V55 LARSON DAVIS INCORPORATED<br>1 05964005 GS00F2385A DAAD0592F0667<br>1 06364D05 GS00F2385A DAAD0592F0214<br>2 0443RF11AGS00F2385A N016792F9367<br>3 0028DA02 GS00F2385A F6154692FA030<br>CONTRACTOR TOTAL | 06-408-9139 OPEM8 MANCHESTER STEEL INC<br>4 64650500 DLA50091D0073 0001<br>4 64690500 DLA50091D0073 0004<br>4 64760500 DLA50091C0073 0C04 | 17-632-990C 0BDJ5 MULTILAYER OPTICS & X-RAY 1<br>1 0085AL01 DAAL0192C0206<br>2 6496E3220N0001492C2218<br>CONTRACTOR TOTAL | 10-376-358H 7M681 TRACOR AEROSPACE INC<br>3 0204GR08 F3361592C5906 | 02-485-4440 61897 WICAT SYSTEMS INC<br>2 A418MB10AN6133992C0057<br>CITY TOTAL | 11-607-180E 62463 AIRSPACE TECHNOLOGY CORP<br>2 S027RAIISN0060090C0894 P00007<br>2 S057RAIISN0060090C0894 P00008<br>2 S123FAIISN0060090C0894 P00012<br>2 S168RAIISN0060090C0894 P00014<br>2 S169RAIISN0060090C0894 P00013<br>CITY TOTAL  |

| PAGE 7.211                                   |  | BAAA NABN 03<br>0<br>AAAA UABN 05   | 0<br>Baaa nabn 02<br>Baaa nabn 04  | O<br>AAAA NABN 09  | 0 07   | ABAA DNABN 09   | AAAA NABN 03<br>Aaaa nabn 08   | 0<br>BAAA NABN 01   | BAAA YABN 09  | 0<br>(AA NACN 06<br>(AA NACN 09   |  |
|--|--|---|--|--|--|---|--|---|---|---|--|
| 99<br>99<br>94<br>84<br>84<br>84<br>84<br>84 | CCCCDDDDI<br>11110000(<br>33331234/<br>BCDD AB                                     | BA BD   | O G BA   | 0<br>BA  | 0  | ∢ 。   | 0 0<br>8BD<br>8A   | 0 0 BA  | 0 BA  | O CBCAAAA<br>O CDDAAAA<br>O CCDAAAAA  | ć  |
| #<br>#<br>#<br># C<br># L<br>#<br>#          | CCCCC<br>111111<br>01233<br># # # #  | K ANZOO   | 2K ANA000  | 2B BNZ000  | ٩  | 1K DNC000   | 2A BNZ00<br>2B BNZ00   | 2K ANADO  | 0 N<br>3CNBANJ22N2ABNZ00  | 2B ANZOO(<br>2B ANZOO(<br>2NZAANZOO(  |  |
| # H  | BBBBBBBBBBBBBCCCCCC<br>01111111111111100000<br>902222222223123456<br>AAAABBCCCDDDD | ANJ2<br>ANJ2  | 0<br>NN8465A9 00022993Y ANJ2<br>NN8465A9 0002299FY ANJ2  | 0 N<br>NN3950C9D00035353Y ANJZ                                       | 0 N<br>YN5140AICAFH35463 B   | 0<br>NNY222C2 00016113NBAUJ21   | 0<br>NN9515B1 00033123Y ANJ2<br>NN4710C9E00050135Y AUJ2  | 0 N<br>NNKO58A7 0003663BY ANJ2  | 0<br>NN7025A7 0003663CNBAN32  | 0<br>NN9130A8A00029113NBAUK22E<br>NN9130A8A00029113Y AUK22E<br>NN9130A8A00029113NAAUK22N  | 3  |
| FY92   | 88888888888888888888888888888888888888   | 994   | Utah<br>2096640<br>2096640-<br>832,763 **  | Utah<br>584828   | Utah<br>83500  | Utah<br>275000  | Utah<br>36698<br>204106<br>240,804 *   | Utah<br>41476   | Utah<br>43586   | Utah<br>667400<br>78618391<br>1409800<br>695,591 **   | 4  |
| S  |  | 92033092053165110491<br>St. George<br>92051393043065330491                            | St. George<br>92022093013165330491<br>92042192052965330492   | Salt Lake City<br>92092994042967000491                               | ES Salt Lake City<br>92071692103167000491                                | Salt Lake City<br>92093092123167000491                                | Salt Lake City<br>91100391110667000491<br>92051295093067000491   | Salt Lake City<br>92012192063067000491  | INC Salt Lake City<br>92093092103067000491                                      | Salt Lake City<br>92060192093067000491<br>92083192103067000491<br>92072492093067000491<br>80.                                   |  |
| A GEOGRAPHIC LIST OF PRIME CON               | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 377GE40 F4263092C0197<br>493-643E 55725 RAM MANUFACTURING CO<br>484AA09 DAAA0992C0544 | 19-226-5106 ODAT8 TRITEK CORP<br>4 02650100 DLA10092C4099<br>4 04170100 DLA10092C4099 P00001<br>CONTRACTOR TOTAL | 15-427-6356 ODORO A G V TECHNOLOGIES INC<br>1 0184AC89 DAAC8992C0171 | 05-810-693B 6T379 ABRASIVE & TOOL SPECIALTIE<br>3 0657GE30 F4262092C0288 | 06-433-843H 1BX65 ABT SERVICE CORPORATION<br>1 0679CA05 DACA0592C0120 | 00-043-951D 1L546 AFFILIATED METALS INC<br>1 0180AC89 DAAC8991C0220<br>3 0399GE20 F4265092D0023 5000<br>CONTRACTOR TOTAL | 11-607-180E 65053 AIRSPACE TECHNOLOGY CORP<br>3 0180GH50 F0460686C0971 P00016 | 09-412-914F ONIG8 ALPHA NUMERIC SOLUTIONS IN<br>3 0923GE20 F4265092C0258 P00001 | 00-235-435F 2V812 AMOCO CORPORATION 4 80520500 DLA60092D0518 4 81020500 DLA60092D0530 4 80610600 DLA60092D0540 CONTRACTOR TOTAL | CO MOTTAGORGO MOSTAGORS OF TANADAS OF TA |

Washington Readquarters Services Directorate for Information Operations and Reports Prepared By:

92

BAAA

සු

4NZ000

Utah 147353 NN6850A1CACR28193Y ANJ22K

Salt Lake City 92012892042767000491

INC

PRODUCTS

11-852-225K 67281 CD-TABC0 4 04210400 DLA40092C5058

| 214   | 044 # 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0.4   | 000   | 999<br>000  | 9 9<br>00   | 0000  | 89   | 9  | 03  | 4 WNO 9   |
|---|---|---|---|---|---|---|--|--|---|---|
| AGE   | DDDDDDDD<br>0000001<br>44567890<br>EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE                 | NABN  | NAC<br>NAC<br>NN  | BNABN<br>BNABN<br>BNABN   | 0   | NXXX<br>OABABO<br>OCO<br>OCO<br>NXXX  | O<br>NABN  | NABN   | NABN  | NABYM   |
| # m   | DDDDDDDD<br>00000000<br>12344444<br>12344444<br>= # # # # # # # # # # # # # # # # # # # | ВА АААА   | сасадад<br>Сасадад  | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8   |   | 0000AAA<br>0000AAAA<br>0000AAAA<br>0000AAAA   | BA AAAA  | ва аааа  | BA AAAA   | ВА АААА   |
| H<br>H<br>M<br>M  | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | 000ZNZ  | 0<br>ANZ000<br>ANZ000   | 000ZAZ<br>000ZAZ<br>000ZAZ  | 0002  | 0000ZNQ<br>000ZNQ<br>000ZNQ   | 0<br>BNZ000  | O OOO  | 000ZN2  | 000ZNQ  |
| # (4)   | BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | 3Y ANUZZE   | 0<br>3NBANK22B<br>3NBANK22B   | O N N SY ANJZZD SY ANJZZD SY AUJZZD   | O N<br>6Y ANJ22F<br>6Y ANJ22F   | 0<br>DY AUJ22A<br>DY AUJ22A<br>OY AUJ22A  | O N<br>3NBDUJIINZA   | 3Y ANJ22A  | CY AUJZZB   | 3Y ANJ22A   |
|   | 38888888888888888888888888888888888888  | 246 0008731   | 0A8A0002911<br>0A8A0002911  | 1S1 0008712<br>1S1 0008712<br>1S1 0008712   | 5A7 0003571<br>5A7 0003571  | C2 0001629<br>C2 0001629<br>C2 0001629<br>C2 0001629  | )C9E0003629  | C9E0007699   | 551 0007699   | .C2 0001721   |
| #<br>#  | 18888888888888888888888888888888888888  | 11 NNAD12   | 4 NN913<br>9 NN913  | 1 NNC21<br>4 NNC21<br>1 NNC21   | 18 NN7025<br>13 NN7025<br>*   | 0 NNY211<br>0 NNY211<br>0 NNY211<br>0 NNY211  | 1 NN6240   | 7 NN1290   | 0 NNJ036  | O NNZIII  |
| 492<br>cers   | 38888888888888888888888888888888888888  | Utah<br>24486   | Utah<br>212090<br>70423<br>25,143   | Utah<br>3666<br>3303<br>2898<br>38,676  | Utah<br>8695<br>9999<br>86,951  | Utah<br>21000<br>4860<br>3906<br>3360<br>31,260   | Utah<br>10549  | Utah<br>21224  | Utah<br>2625  | Utah<br>5310  |
| RDS OCT 91 - SEP 92   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | Salt Lake City<br>92040294090967000491                  | Salt Lake City<br>92052792083167000491<br>92072492103067000491<br>2,82                                    | ES Salt Lake City<br>92072092122167000491<br>92072793012767000491<br>92091892123167000491 | Salt Lake City<br>92092992113067000491<br>92093092113067000491  | Salt Lake City<br>91110792031267000491<br>92022092022167000491<br>92072193072167000491<br>92090993091467000491  | Salt Lake City<br>92080792081067000491                               | Salt Lake City<br>92051492113067000491                         | Salt Lake City<br>91100992093067000491                                  | Salt Lake City<br>92092592121567000491                            |
| 1 GEF3RAPHIC LIST OF PRIME CONTRACT AWA *********************************** | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | -051-064H 1S815 CERAMATEC INC<br>0119GR08 F3361592C5915 | -015-065G 81230 CHEVRON U S A INC<br>80500600 DLA60092D0513<br>80600600 DLA60092D0539<br>CONTRACTOR TOTAL |   | -380-4570 0U814 CISCO SYSTEMS INC<br>0734GE20 GS00K91AGS5016 F4265092FC115<br>0775GE20 GS00K91AGS5016 F4265092FC426<br>CONTRACTOR TOTAL | -455-882F 0ABJI CLEMENT AND STARNES 0366CW05 DACW0589C0045 P00054 0367CW05 DACW0589C0045 P00054 0513CW05 DACW0589C0045 P00062 0577CW05 DACW0589C0045 CONTRACTOR TOTAL | -308-0160 9R586 CODALE ELECTRIC SUPPLY INC<br>0589GE20 F4265092C0120 | -331-9289 4R017 COMPLEX FABRICATORS INC 5083AC89 DAAC8992C0137 | -983-7071 0JMV5 CONSOLIDATED SERVICES INC 0030GE20 F4265091C0019 P00003 | -845-7625 OGY21 CONSTRUCTION FISORS INC<br>0268KF06 DAKF0692C0118 |

| 215  | PAN THE   | . 0                                   | 60   | 60                                     | 0 N N N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 00000000000000<br>4444444  | 0010   | 90                                     |
|--|---|---------------------------------------|--|--|--|--|--|--|
| PAGE 7,  | DDDDDDDDD<br>00000001<br>44567890<br>EE           | NABN                                  | N A B R                                    | N P BN                                 | N N N N N N N N N N N N N N N N N N N  | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | NABN<br>NABN<br>NABN   | N A C N                                |
| ii m   | 1004mi  | AAA                                   | Z AAAA                                     | A BAAA                                 | CDAAAA<br>AZAAAA<br>AZAAAA<br>AZAAAA   | 00000000000000000000000000000000000000   | AAAB<br>AAAB   | CAAAAA                                 |
| 14<br>14<br>18                                 | CCCD <br>33331<br>CDD  <br>CDD                    | α.                                    | ei<br>O                                    | m<br>O                                 | 0000<br>0000   |  | ۵۵   | Ö<br>O                                 |
|  | CCCCCC<br>0111111<br>9012333                      | ABNZOOO                               | 000ZNZ                                     | 000ZNZ                                 | ZYZ000<br>ZYC000<br>ZYC000<br>ZYC000   | 00000000000000000000000000000000000000   | ACY2000<br>ACY2000   | ANZ000                                 |
| H<br>H<br>H<br>H<br>H                          | CCCCCC<br>0000000<br>345678                       | U322N                                 | O N AUJ22D                                 | O N<br>AUJ22K                          | O AUJZZD AUJZZD AUJZZD AUJZZD  | 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8  | 0 N<br>IBBUJIINS<br>IBBUJIINS                                      | 0 N S N S 18                           |
| 811  | BBBBBBB<br>111111<br>222223<br>CCDDDD             | 0022993                               | 000871137                                  | )0038273Y                              | 1009511DY<br>10087115Y<br>10087115Y  | 00000000000000000000000000000000000000   | 00073493N  | )0038445Y                              |
| 10<br>10<br>17<br>11<br>14<br>14               | BBBBBBBBBBBB<br>011111111<br>90222222<br>AAAABBBC | N8135C9E                              | NNC211S1 0                                 | NNAZ11S1 0                             | NNC211S1 0<br>NNC219C2 0<br>NNC219C2 0<br>NNC219C2 0   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | NNS201S1 C   | NN6525C9B0                             |
| 9.2.2<br># # # # # # # # # # # # # # # # # # # |   | Utah<br>70795                         | Utah<br>96000                              | Utah<br>85730                          | Utah<br>35307<br>92808<br>257808<br>62978<br>831   | 111222<br>1124322<br>1242323<br>12423332<br>1242332<br>1242332<br>1260000<br>1000000<br>1350000<br>1350000<br>1350000<br>1350000   | Utah<br>48009<br>69000<br>*  | Utah<br>122996                         |
| FY   | 1 0 0 0 H   | 1                                     |  |  | 216  | 198  | 117  |  |
| RDS OCT 91 - SEP                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB            | Salt Lake City<br>9205279206086700049 | AIA Salt Lake City<br>92092993031267000491 | Salt Lake City<br>92081493111367000491 | Salt Lake City<br>92042192101467000491<br>92062692123167000491<br>92090993090867000491<br>92091892091867000491 | Salt Lake City<br>91101691120167000491<br>91110592021567000491<br>91102391112867000491<br>91111392021567000491<br>9110192072467000491<br>911019201267000491<br>9100192072467000491<br>9102393111567000491<br>92022192111567000491<br>92033192111567000491  | ICT Salt Lake City<br>92010792093067000491<br>92090292093067000491 | Salt Lake City<br>92061692101367000491 |
| ACT AWA  | BBBB<br>0000<br>2222                              | INC                                   | ARCHITECTS                                 |  | TOTAL  | TOTAL  | DISTRIC  |  |
| ONTR   | BBBB<br>0000<br>2222                              | GING                                  | ARCH                                       |  | 0<br>ACTOR   | 002<br>008<br>10R  | SCHOOL<br>4<br>ACTOR   |  |
| PRIME ************************************     | BBBBBB<br>000000<br>122222                        | 1 0c<br>1 LLJ                         | /ROBERTS                                   | COMPANY                                | MOORE<br>P0001<br>5003<br>5007<br>C0NTR  | HEM INC<br>DA6201<br>DA6201<br>DA6401<br>DA6301<br>DA6301<br>DA6301<br>DA6301<br>DA610<br>001401<br>001402<br>001403<br>001403<br>001403   | COUNTY SC<br>PO0004<br>CONTRAC                                     | ICS INC<br>0023                        |
| PHIC LIST O                                    | BBBBBBBBBBBBB 000000000000000000000000            | 0C0P4<br>42650                        | 0H3M7 C00PER/<br>DACA0592C0177             | 12363 CORDIN<br>DAAL0392C0024          | 3U747 DAMES & DACA0589C0099<br>F4265091D0036<br>F4265091D0036<br>F4265091D0036                                 | 08FG3 DATA CAMPACATE CAMPA   | 9T841 DAVIS C<br>F4265092C0050<br>F4265092F0173                    | 51285 DIASONI<br>DLA12090D8225         |
| TII GEOG                                       | AAAAAAAA<br>0000000000<br>222233333               | 9-880-2259<br>0419GE20                | 07-194-336K<br>1 0674CA05 [                | 00-008-481E<br>1 0311AL03 E            | 00-897-528G<br>1 0249CA05 D<br>3 0492GE20<br>3 0554GE20<br>3 0722GE20  | 17-55<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10-059<br>10- | 02-093-629A<br>3 0133GE20<br>3 0648GE20                            | 08-631-537B<br>4 10590120 [            |

800

| -  |   |
|----|---|
| 2  | 1 |
| •  | 1 |
| ~  | 1 |
|    | 1 |
|    | ı |
| ш  | ı |
| G  | 1 |
| ₹  | į |
| Δ. | į |
|    | ı |

| 217  | ZNET "                                      |  | 002820  | 0 4   | 80  | 90   | 60   | 05  | 00001<br>00001<br>0001  | 07   | 10  |
|--|---|--|---|---|---|--|--|---|---|--|---|
| PAGE 7,  | 1000<br>1000<br>1000<br>11000<br>11000      | NABN                                   | NNAC<br>NAAC<br>NAAC<br>NAAC  | NABN  | NABN<br>N   | NBBN<br>NBBN   | NABN<br>N  | 0<br>NABN   | NNNNN<br>APABB<br>APABB<br>BANNNN<br>BANNNN   | NABN   | N ABN   |
| # CO # CO #  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD      | BA AAA                                 | CBBAAAA<br>CBBAAAA<br>CBBAAAA<br>CAAAAAA  | BA AAAA   | BA AAAA   | BA BAAA  | BA AAAA  | BA BAAA   | C A B A B A B A B B B B B B B B B B B B   | СААААА   | BA BAAA   |
| 11 11 11 11 11 11 11 11 11 11 11 11 11   | CCCCCCCC<br>011111111<br>901233333<br>ABBCD | AANZ000                                | ZNZ000<br>ZNZ000<br>ZNZ000<br>ZNZ000<br>AAYZ000   | 000ZXZ  | 0<br>N2ABNZ000  | 000ZNZ   | 0<br>NIAANZ000   | CNZ000  | ANZ000<br>ANZ000<br>ANZ000<br>GANZ000<br>IGANZ000   | 000ZNB41   | 000ZNO  |
| 11<br>12<br>14<br>14<br>15<br>16<br>17<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18<br>18 | CCCCCC<br>000000<br>123456                  | NADUJIIN                               | 0<br>V AUU22B<br>Y AUU22B<br>Y AUU22B<br>NADUJ11N2  | BY ANJ22D   | O N<br>3NBDUJI1N2   | Y ANJ22K   | O N<br>Y DNJ11   | Y AUJZZK  | NBAUJZ2B<br>Y DNJIINI<br>Y ANJZZA<br>Y DUJIINI<br>Y DUYIINI   | O N SINT   | 0 N<br>4CY ANJ22K   |
| # # # # # # # # # # # # # # # # # # #  | 88888<br>11111<br>22223<br>DDDD             | 0007378                                | E0004899C<br>E0004899C<br>E0004899C<br>E00028213  | 0008712   | E0003629  | 00087313   | 00035413   | 00072115  | E0003669A<br>E00035773<br>E00036633<br>E00035777<br>E00036695   | 00035773   | 000874  |
| ##<br>##<br>##<br>##<br>##<br>##<br>##   | BBBBBBBB<br>0111111<br>9022222<br>90448B    | 070A7                                  | NNAC64C9<br>NNAC64C9<br>NNAC64C9<br>NN6695C9  | NNC211S1  | NN6145C9  | NNAD91S1   | NN3460B9   | NNS209S1  | NNU0008C9<br>NN7050C9<br>NN7050C9<br>NN7050C9<br>NNR425C9<br>NNR425C9   | NN7050A7   | NNS216S1  |
| 92<br>*******  | BBBBBBB<br>00000000<br>8888888<br>8888888   | .695 **                                | Utah<br>271619<br>54358<br>49743<br>91476<br>7,196 **   | Utah<br>57063   | Utah<br>191217  | Utah<br>49826  | 85817  | Utah<br>48572   | Utah<br>114000<br>984355<br>472483<br>207554<br>283668<br>128136<br>4,276 **  | Utah<br>153550   | Utah<br>61500   |
| AWARDS OCT 91 - SEP 92 FY  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | CONT                                   | Salt Lake City<br>91101591123167000491<br>92051992053167000491<br>92083192101367000491<br>92070999010167000491  | SOC Salt Lake City<br>92040693091567000491                                    | S INC Salt Lake City<br>92072892073167000491                          | /STEMS Salt Lake City<br>92061092111567000491                          | INC Salt Lake City<br>92092993020467000491                             | RT LDRY Salt Lake City<br>91110192093067000491                              | CORP Salt Lake City<br>92060892060867000491<br>91121992063067000491<br>92033192093067000491<br>92070293010267000491<br>92092397070167000491<br>91111292021567000491   | Salt Lake City<br>92072793012467000491                             | PANY Salt Lake City<br>91100192093067000491                                     |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT  | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB      | ###################################### | 00-008-340C 24338 EDO WESTERN CORPORATION<br>2 0125AC512N0001999C0052 P00008<br>2 1194AC511N0001989C0052 P00009<br>2 1956AC511N0001989C0052 P00010<br>2 1464WF10KN6600192C0208 CONTRACTOR TOTAL | 07-413-660H 0F1U3 EDWARDS & DANIELS & ASSO<br>1 0008HA42 DAHA4289C0013 P00006 | 14-946-801K OKB32 ELECTRICAL DISTRIBUTORS<br>3 0527GE20 F4265092C0119 | 18-474-9489 ODD78 ENGINEERING GEOMETRY SYS<br>2 0636E614BN0001492C0042 | 00-907-7132 21613 ENGINEERING TECHNOLOGY I<br>1 0280AA22 DAAA2292C0168 | 03-535-9900 4E825 ESQUIRE CLEANING & SHIR1<br>3 0171GE20 F4265092D0002 5000 | 04-627-313C 53968 EVANS & SUTHERLAND CMPT 2 E539MB10AN6133986C0062 2 L174MB10AN6133992C00039 2 E419MB10AN6133992C0052 2 E589MB10AN6133992C0066 2 E813MB10AN6133992D0021 3 0020GH40 F0460692C0018 CONTRACTOR TOTAL | 02-948-925K 53938 EVANS INDUSTRIES INC<br>2 L636MB10AN6133992C0094 | 04-066-1639 OH5B6 F & W CONSTRUCTION COMPANY<br>1 0023KF06 DAKF0691C0087 P00001 |

| <b>N</b> # 544  | 0000 #<br>00111   | 12   | 60  | 8 6<br>0 0   | 0000  | 04   | 00000   | 1138  |
|---|---|--|---|--|---|--|---|---|
| PAGE 7<br>************************************  | H WENT  | NABN   | 0   | YABN<br>YABN   | ZZZZ<br>ZZZZ<br>ZZZZZ<br>ZZZZZ<br>ZZZZZ   | O<br>NABA<br>NABA  | NNNN<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>NAROC<br>N | NN<br>ONN<br>ONN<br>ONN<br>ONN<br>ONN<br>ONN<br>ONN<br>ONN<br>ONN                                 |
|   | # 4444<br># 4444<br># 4444  | A AAAA   |   | A BAAA<br>BAAA   | 0000<br><b>4444</b><br><b>4444</b>  | AAAA   | 74444<br>74444<br>8444<br>8444  | A BAAA<br>A AAAA  |
| # 00-   | # 00000<br>#  | /B<br>0  | 0   | 0<br>88<br>8A  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   | 0  | O A A A A   | 88  |
| EE2   | CNZ000<br>CNZ000<br>CNZ000<br>CNZ0000<br>CNZ0000  | BNZ000   | 2000  | ABNZ000<br>ABNZ000   | AYZ000<br>AYZ000<br>AYZ000<br>AYZ000  | 000ZNZ   | Z000<br>GAWZ000<br>GAWZ000<br>BNZ000<br>BNZ000  | ANZOOO<br>BNZOOO  |
| ## E1 E1 0000000000000000000000000000000  | ANG 15 15 15 15 15 15 15 15 15 15 15 15 15  | O N<br>ANJ22A                                  | O N<br>ANJ22B   | 0<br>AANJ22N2,<br>AANJ22N2,  | O<br>ANK22B<br>ANK22B<br>ANK22B<br>ANK22B   | O N<br>ANJ22B  | 0<br>ANJ22F<br>DNJ11N1<br>DNJ11N1<br>ANJ228<br>ANJ228   | O N S ANJ22K<br>ANJ22B<br>ANJ22B  |
| 8 - 8<br>11110<br>11110<br>00   | ======================================  | 5693Y  | ,0036636Y   | 0<br>0036633NA<br>0036633NA  | 002812BY<br>0028125Y<br>002812CY<br>002812CY  | 008713CY   | 00050476Y<br>CMU3769CY<br>CMU3769FY<br>00073733Y<br>00035713Y   | MU35923Y<br>0035313Y  |
| **************************************  | NS216S1 0<br>NS216S1 0<br>NS216S1 0<br>NS216S1 0<br>NS216S1 0   | NN3990C9E0003                                  | NN5820C9E0  | NN7025A7 00<br>NN7025A7 00   | NN6810C9E0<br>NN6810C9E0<br>NN6810C9E0<br>NN6810C9E0  | NNAN94S1 0   | NN6630C9E0<br>NN4935A2 CI<br>NN4935A2 CI<br>NN7025A7 O<br>NN7025A7 O  | NN4010A2 CI<br>NN2330C9E0   |
| 888888  | 1   | Utah<br>89900 N                                | Utah<br>79264 N   | Utah<br>64020 N<br>34410 N<br>430 *  | Utah<br>56925 N<br>62887 N<br>56925 N<br>56925 N  | Utah<br>47872-N  | Utah<br>295451 N<br>2930094-N<br>28888-N<br>67338 N<br>89325 N  | Utah<br>29880 N<br>44622 N<br>502 *   |
| 7 H U I M O 80  | 733.  |  |   | . 86   | 233,  |  | 706.  | 74.   |
| SC OCT 91 - SEP 92  ***********************************   | 0NT) Salt Lake City<br>0NT) Salt Lake City<br>9110192093067000491<br>9111392093067000491<br>92010192093067000491  | Salt Lake City<br>91112592041067000491         | Salt Lake City<br>92093093020467000491                                  | Salt Lake City<br>9208219216:567000491<br>92093092113t57000491                                     | Salt Lake City<br>92020692093067000491<br>91101591123167000491<br>92042092093067000491<br>92072292093067000491  | Salt Lake C1ty<br>91120291041467000492                         | Salt Lake City<br>92092592111267000491<br>92031192123167000492<br>92061792073167000492<br>92072092082467000491<br>92091492102267000491  | Salt Lake City<br>92081092113067000491<br>91112791122567000491                                    |
| EOGRAPHIC LIST OF PRIME CONTRACT AW CAGE Establishment Name AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 1639 0.586 F & W CONSTRUCTION COMP (C<br>160 DAKF0691C0087 P00002<br>F06 DAKF0691C0087 P00003<br>F06 DAKF0691C0087 P00004<br>F06 DAKF0691C0087 P00005<br>F06 DAKF0691C0087 P00005 | 649B OSGV7 FIBER RECOVERY<br>005 DLA00592C0005 | 925G ODJF6 GENERAL ELEC MOBILE COMM<br>D09 GS00K91AGS0717 DAAD0992F0493 | 4274 ONIG8 GRAMMTECH MAINTENANCE INC<br>E20 F4265092C0213<br>E20 F4265092C0258<br>CONTRACTOR TOTAL | 3451 OMRN5 GREAT WSTN CHEMICAL COMPANY<br>E20 F4265090D0040 000301<br>E20 F4265090D0040 00033<br>E20 F4265090D0040 000303<br>E20 F4265090D0040 000303 | -513F OLZG6 GULL LABORATORIES INC<br>MD17 DAMD1790C0111 P20004 | 263K 1F170 HEWLETT-PACKARD COMPANY D09 GS00F5944A E50 F4260090C1366 PH0002 E50 F4265092C0236 E20 F4265092C0224 CONTRACTOR TOTAL   | 2904 59393 HOLLAND EQUIPMENT CO INC<br>E50 F4261092C0065<br>E20 F4265092C0079<br>CONTRACTOR TOTAL |

| O   | • |
|-----|---|
|     | ţ |
| 2   | 1 |
| -   | 1 |
| 7   | 1 |
|     | ( |
|     | į |
| LLI | 1 |
| G   | 1 |
| Œ   | 1 |
| ۵.  | 1 |
|     | 1 |
|     |   |

| 219  | DERM<br>TPT<br># TTT                     | . 0  | 01   | 00<br>00<br>00<br>00   | 02   | 07   | 60  | 12   | 80  | 07  | 000   | 0.5   |
|--|--|--|--|--|--|--|---|--|---|---|---|---|
| E 7 .  | 00000000000000000000000000000000000000   | NABN   | 0<br>NABN  | NNNN<br>PABBR<br>PABBR<br>NNNN   | 0<br>NABN  | NABN   | 0<br>NABN   | 0  | NABN  | NABN  | NABN<br>NABN  | NABN  |
| u<br>u   | DDDDDDDDDDDDDDD00000000000000000000000   | 32   | BA AAAA  | 88 AAAA<br>BBA AAAA<br>BAAAA<br>BAAAA  | BA AAAA  | BA BAAA  | ВА АААА   |  | ВА АААА   | CAZAAAA   | BA AAAA<br>BA AAAA  | ВА АААА   |
| 11<br>11<br>11   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | )0ZA   | CNZ000   | 000ZAZ9<br>000ZAZ90<br>000ZAZ90<br>000ZAZ9<br>000ZAZ9  | BNZ000   | CNADOO   | O<br>ZNAOOO   | 000Z<br>000Z   | N<br>122N2ABNZ000   | 2YC000  | 0<br>ANZ000<br>ANZ000   | CNZOOO  |
| # H<br># H<br># H<br># H<br># H                                | CCCCCCC<br>0000000<br>3456789            | AUJZZD   | AUJ22B   | OCCULINI<br>OCCULINI<br>OCCULINI<br>OCCULINI   | 3BUJIINSBBN  | O N SZZK   | O N AUJZZB  | 0 N 122B<br>AN 122B<br>AN 122B   | 0 N<br>43NAAUJ22N2A   | O N AUJ22D  | 0<br>AU3228<br>AU3228   | O N AUJ22A  |
| #<br># <b></b>   | BBBBBBBC<br>1111110<br>2222231<br>CCDDDD | 008712D  | 0003861CY  | AD6668000<br>AD6668000<br>AD6668000<br>AD6668000   | 0<br>E00034293NBE  | 0017963Y   | C9DHYY4226CY  | 00073796Y<br>00073796Y   | 00359   | 00087115Y   | AFH37283Y<br>AFH37283Y  | 00073735Y   |
| 10<br>10<br>10<br>11<br>12<br>13<br>14<br>14<br>14<br>15<br>18 | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | NC211S1  | 0 TS6601NN   | NNJ072S1 0<br>NNJ072S1 0<br>NNJ072S1 0<br>NNJ072S1 0   | NN5340C9E0   | NNJ036S1 0   | NN3990C9DF  | NN7030A7 (   | NN4320C9E0  | NNC211C2 (  | NN1560A1C/<br>NN1560A1A/  | NNX199S1  |
| 2. H<br>H<br>H<br>H<br>H<br>H                                  | 88888888888888888888888888888888888888   | Utah<br>90237 N  | Utah<br>26326 N  | Utah<br>175806 N<br>30000 N<br>25841 N<br>177799 N   | Utah<br>25750 N  | Utah<br>71500 N  | Utah<br>26224-N   | Utah<br>94176 N<br>62580 N<br>756 **   | Utah<br>44816 N   | 53976 P   | Utah<br>124671 R<br>68245 R<br>916 *  | 11ah<br>31082 1   |
| RDS OCT 91 - SEP 92 FY9  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Salt  <br>  Salt  <br>  920610921(                                       | Salt Lake City<br>92010792093067000491                                       | Salt Lake City<br>91101092093067000491<br>92061692093067000491<br>92072795093067000491<br>92093092093067000491   | Y CO Salt Lake City<br>92021092030167000491                              | TRAN Salt Lake City<br>92071392083167000491                          | STMS Salt Lake City<br>92031292041567000492                                     | P Salt Lake City<br>91100192093067000491<br>91100192093067000491<br>156,   | Salt Lake City<br>92052192052267000491                              | Salt Lake City<br>92070792110367000491                                | Salt Lake City<br>92052093043067000491<br>92091593053167000491  | Salt Lake City<br>91120192033167000491                          |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA                      | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 7-412-177D ONDR2 HORROCKS ENGINEERS INC<br>0461CW05 DACW0591C0014 P00009 | 00-929-632J 0DSS4 HUGHES AIRCRAFT COMPANY<br>3 0181GE20 F4265089C0009 P00014 | 09-312-0582 0HDE5 INTERIOR SPACE SYSTEMS INC<br>3 0064GE20 F4265091C0157 P00002<br>3 0496GE20 F4265091C0157 P00003<br>3 0538GE20 F4265091C0157 P00004<br>3 0914GE20 F4265091C0157 CONTRACTOR TOTAL | 03-637-679G 79672 INTERMOUNTAIN LOCK & SUPPL<br>3 0098BA05 F0561192C0117 | 61-092-295H 0UBR9 INTERMOUNTAIN RIGGING AND 3 0491GE20 F4265092C0198 | 09-725-9212 083A9 INTERNATIONAL AUTOMATD SYS<br>3 0236GC30 F3360089C0136 P00006 | 00-237-318A 3L050 INTERNATIONAL BUS MCHS COR<br>3 0118GE20 GS00K90AGS5691 F4265092F0134<br>3 0121GE20 GS00K90AGS5691 F4265092F0135<br>CONTRACTOR TOTAL | 03-402-4745 SV140 INTERSTATE HYDRAULICS<br>3 0411GE20 F4265092C0107 | 04-624-230B 0DTY5 JAMES M MONTGOMERY<br>3 0493GE20 F4265091D0031 5005 | 04-550-050K 62463 JTP RADIATION INC<br>3 0545GE30 F4262092C0194<br>3 0792GE30 F4262092C0362<br>CONTRACTOR TOTAL | 51-227-7856 ORG62 KIMWELL CORP<br>3 0151GE20 F4265091D0044 5003 |

| 220  |   | n 0 0 2 n n   | 8 <b>6</b>  | 73333<br>10000   | ==   | 00<br>00   | 60   | 60  | 60   | 80  | 90  |
|--|---|---|---|--|--|--|--|---|--|---|---|
| PAGE 7   | 00000000000000000000000000000000000000    | H O NA SA                                     | NABN<br>NABN<br>NABN  | NNNN<br>NANN<br>NANNN<br>NANNNN<br>NANNNNNNNNNNNNN   | BNCBN  | NAGN<br>NACN   | 0<br>NABN  | NABN  | NABN   | NABN  | ANBBN   |
|  | DDDDDDDD<br>000000<br>123444<br>ABC       | BA AAAA   | CZZAAAA<br>CZZAAAA  | BBA AAAABB BC BAAAA<br>BC BAAAA<br>BC BAAAA  | A BAAB   | Сададад<br>Сададад   | САААААА  | BA AAAA   | BA BAAA  | CDDAAAA   | А ВААА  |
|  | CCCCCC<br>1111111<br>1233333<br>ABBCD     | CNZ000  | 000ZAZ<br>000ZAZ  | ANZ000<br>ANZ000<br>ANZ000<br>ANZ000<br>ANZ000   | 000ZNZ   | 0<br>A Y Z O O O   | 0<br>14NZ000   | BNZ000  | ANA000   | 0<br>ANZ000   | 000ZNZ  |
| #  | CCCCCCC<br>00000000<br>23456789           | ######################################  | O N<br>ANJ22D<br>ANJ22D   | 0<br>AUJ228<br>AUJ228<br>AUJ22K<br>ANJ228<br>ANJ228<br>ANJ228  | O N ANJ22K   | O N DUJIINIA   | O N<br>CNU11N1GANZO  | O N<br>AUJ22B   | 0 N<br>AUJ22K  | O N AUJ22A  | 0 N<br>L3NBANJ22K   |
| ₩4   | 888888<br>111111<br>222223<br>CDDDD       |   | 00087125Y<br>00087125Y  | AFF3728EY<br>ACS3728EY<br>0003728EY<br>AFF3728EY<br>AFF3728EY  | 0008731CY  | ансз699А ү<br>ААКЗ7284 Ү   | CNJ3761CY  | 00035413Y   | 00038235Y  | 00039992Y   | 00087313N   |
| #<br>#<br>#<br>#<br>#<br>#<br>#                      | BBBBBBBB<br>1111111<br>0222222<br>AAAABBB | # # # # # # # # # # # # # # # # # # #   | NNC211C2<br>NNC211C2  | -NN1560A1A<br>-NN6220A1A<br>-NN1005A5<br>1-NN1005A5<br>-NN1560A1A  | NNAJ16S1   | NN5821A7 AI<br>NN6605A1BA  | NNAZ14A2   | NN3417C9E   | NN6636C9E0   | NN4210C9E   | NNAD92A2  |
| 2  | BBBBBBB<br>00000000<br>8888888            | 11111111111111111111111111111111111111  | Utah<br>37472 N<br>39926 N<br>398 *   | Utah<br>81130-N<br>26972-N<br>141627-N<br>300164-N<br>47466-N  | Utah<br>250000 N   | Utah<br>48046 N<br>1343550 N<br>596 *  | Utah<br>83770-h  | Utah<br>28970 N   | Utah<br>553475 N   | Utah<br>Sii40 N   | Utah<br>48715 N   |
| RDS OCT 91 - SEP 92 FY ARREST SERVICE OF Performance | BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | <b>"</b> ~  | Salt Lake City<br>92091692122167000491<br>92032492062467000491<br>77  | Salt Lake City<br>91102491103067000492<br>91102491102567000492<br>91102891103067000492<br>91102891103067000492<br>91121891112767000492   | Salt Lake City<br>91112693070267000491                                 | 91120693013167000491<br>92052795063067000491<br>1,391,   | CO Salt Lake City<br>92081792093067000492  | Salt Lake City<br>92090892110267000491                              | Salt Lake City<br>920226930.0467000491                                     | Salt Lake City<br>92092392100967000491                                  | ARCH Salt Lake City<br>92051492112067000491                               |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA            | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB    | 1-227-7856 0RG62 KIMMELL CORP (CONT) 0152GE20 F4265091D0044 5002 CONTRACTOR TOTAL | 04-149-447H OS6M4 KLEINFELDER<br>1 0264AD09 DACA0592D0005 BP08<br>1 0118AD09 DACA0592D0005 BP02<br>CONTRACTOR TOTAL | 02-092-1409 0EG31 LEWAY STAMPING CO<br>3 0008GJ12 F0960390C0439 P00006<br>3 0007GJ12 F0960390C1533 P00007<br>3 0006GJ12 F0960390C7542 P00002<br>3 0005GJ12 F0960391C0225 P00001<br>3 0013GJ12 F0960391C0915 P00001 | 60-067-049B 0K7C8 LIOU & ASSOCIATES<br>3 0101GV03 F1962890C0123 P00002 | 00-920-794F 06481 LITTON SYSTEMS INC<br>1 4081AB07 DAAB0790CH020 P00002<br>3 0633GD50 F0460688G0178 SD75<br>CONTRACTOR TOTAL | 00-013-563C 23917 LOCKHEED MISSILES & SPACE (<br>2 A592XSP02N0003084C0100 KH281A | 13-077-149G ODJHI MACHINERY CONSULTANTS<br>3 0652GE20 F4265092C0273 | 04-283-0307 50248 MALLORY ENGINEERING INC<br>1 0095AD09 DAAD0991D0010 0003 | 05-902-908C OUUIG MASTER PROTECTION HOLDING<br>3 0346GP02 F0470092C0031 | 85-981-158A OTV17 MATERIALS AND SYSTEMS RESE/<br>1 1882AHO1 DAAHO192CR257 |

| 221  | 544  | H O                                    | 60               | 60  | 0000000<br>000000<br>0000000   | 0 1                  | 000  | 50               | 80               | 90               | 12                 |
|--|--|--|------------------|---|--|----------------------|--|------------------|------------------|------------------|--------------------|
| PAGE 7,  | 1 0 0 4 H                                    | #<br>#<br># O<br>#<br>#                | 0<br>DNABN       | NABN<br>NABN  | ZZZZZZZ<br>PPPPPPPO<br>VZZZZZZ   | 0                    | NABBN<br>NABBN<br>NABBN  | NABN             | 0                | NABN<br>NABN     | 0<br>NABN          |
| #<br>#<br>#<br>#<br># ET | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD       | 11<br>#                                | A ABAA           | ВА АААА   | CC   |                      | BC AAAA<br>CCDAAAA<br>CAAAAAA  | CAAAAA           |                  | BD BAAA          | BZ PAAA            |
| E H  | CCCCCCC<br>11111111<br>01233333              | # 0 0 0 m                              | 0<br>SADNZ000    | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ<br>000ZAZ               | 0002                 | 0<br>ANZ000<br>ANZ000  | BNZ000           | 2000             | 000ZNA           | N<br>LINZACYZOOO   |
| #<br># ←4<br># ←4<br>#<br>11<br>11<br>11                     | CCCCCCC<br>00000000<br>23456789              | ANJ22F                                 | O N<br>BBNJ11N   | O N<br>3NADUJIIN2/  | AUUZZD<br>AUUZZD<br>AUUZZD<br>AUUZZD<br>AUUZZD<br>AUUZZD<br>AUUZZD               | O N<br>ANJ22B        | O N S AN J S 2 B AN J 2 2 B AN J 2 2 B                                     | O N<br>AUJ22B    | 0 N<br>IBAUJ22F  | 0 N<br>IBANJ22K  | 0 N<br>45NADNJIIN2 |
|  | BBBBB<br>11111<br>22223<br>DDDD              |  | 00016113N        | 000357131   | 000871254<br>000871254<br>000871254<br>000871254<br>000871254<br>000871254       | .00036636Y           | 00034893Y<br>00034893Y<br>00038123Y  | .00037153Y       | .00034716N       | ATB37283N        | 000873451          |
| #<br>19<br>19<br>11<br>11<br>14<br>14                        | <br>BBBBBBBB<br>0111111<br>9022222<br>AAAABB | ===<br>609                             | NNZ222C2         | NNJ070A7  | NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2<br>NNC219C2 | NN5810C9E            | NN1420A6<br>NN1420A6<br>NN5845A3   | NN2330C9E        | NN3417C9E000     | NN1620A1A        | NNQ301S1           |
| # # # # # # # # # # # # # # # # # # #                        | 18888<br>18888<br>18888<br>18888<br>18888    | ====================================== | Utah<br>83480    | Utah<br>29900   | Utah<br>453985<br>274336<br>274336<br>507368<br>1340000<br>1450000<br>1317253    | Utah<br>73402        | Utah<br>65858<br>59896<br>33856  | Utah<br>67781    | Utah<br>42686    | Utah<br>26596    | Utah<br>69677      |
| 2 FY<br>=====<br>rmanc                                       | BBBBB<br>00000<br>67888<br>B                 | H<br>H<br>H<br>H                       | 91               | 91  | 991<br>991<br>991<br>991<br>4,827  | 91                   | 91<br>91<br>91<br>159  | 91               | 16               | 91               | 16                 |
| SEP 9  | BBBB<br>0000<br>6666<br>AAAA                 | ======<br>e City<br>670004             | e City<br>670004 | e City<br>670004  | e City<br>670004<br>670004<br>670004<br>670004<br>670004<br>670004               | e City<br>670004     | e City<br>670004<br>670004<br>670004                                       | e City<br>670004 | e City<br>670004 | e City<br>670004 | e City<br>670004   |
| 91 -   | BBBBB<br>00000<br>44444                      | t Lak<br>20601                         | t Lake<br>209306 | Lake<br>210306  | t Lake<br>308046<br>308046<br>311186<br>311306<br>310306                         | t Lake<br>203116     | t Lake<br>206166<br>901016<br>212016                                       | t Lake<br>301296 | t Lake<br>211176 | t Lake<br>305318 | t Lake<br>1100SE   |
| S OCT  | BBBBBB<br>000000<br>333334                   | =====<br>R Sal<br>204309               | Sal<br>208119    | Sal<br>209299   | S Sal  | EC Sal<br>112119     | Sal<br>110169<br>110259<br>209249  | Sa1<br>209309    | Sa1<br>209159    | Sal<br>206049    | Sal<br>110019      |
| AWARDS   | BBBBB<br>00000<br>22223                      | P AME                                  | ~ ຶ              | 6   | ENGNA<br>Suggogggggggggggggggggggggggggggggggggg                                 | ਮੂਜ਼<br>ਅ<br>ਰ       | കര   | CORP<br>92       | Ö                | Ö                | SNOO               |
| R.ACT  | BBBBB<br>00000<br>22222                      | :::::<br>IC COR<br>0267                | CONTRACTO        |   | SULT   | ATIONS<br>1118       | S CORP   |                  | 8991             |                  |                    |
| CON<br>SECON   | BBBBB<br>00000<br>22222                      | LECTR]<br>0992FC                       | CULETA           |   | Σ Σ<br>Σ Σ   | OMMUNICA<br>AC8992F1 | ITIE<br>ACTO   | INTERNATIONAL    | INC<br>5092F     | Y INC            | TOXICOLOGY<br>03   |
| PRIM<br>sharen   | BBBBB<br>00000<br>12222                      | ITA E<br>DAAD                          | AR               | IMAGING   | ME 00000 C 00000 C 000000 C 000000 C 000000                                      | A<br>DA              | AL UTIL  | o <u>c</u>       | HALL<br>F426     | OMPANY           | ±800               |
| ST OF  | 8888<br>0000<br>1111                         | TSUSH<br>IA                            | .KE T.           | 78 A<br>Q36   | 000000<br>0000000<br>00000000000000000000000                                     | JTOROL<br>SS0703     | 1100<br>0143<br>0154<br>0530   | VISTA            | EWING<br>4A      | OBIS C           | ORTHWE:            |
| IC L   | BBBB<br>0000<br>1111                         | 727 MA<br>3F2044                       | EP3 MI<br>C8992C | GM3 MI<br>E0792C  | 8844<br>A8792D<br>A8792D<br>A8792D<br>A8792D<br>A8792D<br>A8792D<br>A8792D       | 855 MO<br>0K90AG     | 338<br>40692C<br>40692C<br>53892C  | PX5 NA<br>65092C | YD9 NE           | 784 NC<br>63092C | CG59 NO            |
| Q II Q   | BBB<br>000<br>111                            | 13 5 Y 7 9 G S O 3                     | 25 ONE<br>9 DAAC | 8B ONG<br>7 DAAE  | 40   | 4E 3T8<br>9 GS00     | 00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00 | 42 OEF           | 60 0G)<br>0 GS07 | 84 267<br>0 F426 | 72 C<br>5 DA       |
| GE<br>Code   | AAAAA<br>000000<br>22333                     | 91-98<br>67AD0                         | 03-93<br>33AC8   | 51-41<br>12AE0  | 223<br>224<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230<br>230 | 53-73<br>33AC8       | 99-56<br>32VA1<br>51VA1<br>56G25   | 99-47<br>25GE2   | 20-62<br>60GE2   | 30-19<br>64GE4   | 38-06<br>26DA1     |
| } 11 t/s   | 1400   | 00 - 8                                 | 05-5             | 61-3<br>1 67  |  | 00-6                 | 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                    | 16-2<br>3 09     | 13-1             | 05-1<br>3 05     | 12-8               |

| C1 # 02  | H PER   | 10100000<br>201440000   | 40000<br>74488  | 1100  | 000000000000000000000000000000000000000   | 0.5  |
|--|---|---|---|---|---|--|
| AGE 7.   | 0000001<br>0000001<br>E   | NZNZNZNZ<br>CHERORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VANDRORO<br>VAND | NNNN<br>PAPAPO<br>OUCOU<br>VNNNN  | NABN<br>NABN<br>NABN  | NANNANANANANANANANANANANANANANANANANAN  | 0<br>NABN  |
| # E B B B B B B B B B B B B B B B B B B  | 10000000000000000000000000000000000000                              | 887<br>887<br>887<br>887<br>887<br>887<br>887<br>887<br>887<br>887  | C C C C C C C C C C C C C C C C C C C   | BC AAAA<br>BA AAAA  | 00000000000000000000000000000000000000  | ВА АААА  |
| A E E E E E E E E E E E E E E E E E E E  | 011111111<br>0111111111<br>9012333333333333333333333333333333333333 | AC ( X X X X X X X X X X X X X X X X X X  | ANZOOO<br>ANZOOO<br>ANZOOO<br>ANZOOO<br>ANZOOO  | BNZ000<br>BNA000  | 1AANZ000<br>1AANZ000<br>1AANZ000<br>1AANZ000<br>ANZ000<br>ANZ000<br>6AZYZ000<br>6AZYZ000<br>6AZYZ000  | 0<br>58ANZ000  |
| # 「  | 123456789<br>123456789  | 0<br>NADNU<br>NADNU<br>NU<br>NU<br>NU<br>NU<br>NU<br>NU<br>NU<br>NU<br>NU<br>NU<br>NU<br>NU<br>N  | 0<br>ANJ21B<br>4 ANJ21B<br>7 ANJ21B<br>7 ANJ21B<br>7 ANJ21B   | 0 N<br>Y ANJ22B<br>Y ANJ22B   | 34 BUJ2INI<br>34 BUJ2INI<br>34 BUJ2INI<br>34 BUJ2INI<br>34 BUJ2INI<br>37 AUJ22B<br>37 AUJ22B<br>37 AUJ22B<br>37 AUJ22B<br>CNBANU22N<br>CNBANU22N<br>CNBANU22N<br>CNBANU22N<br>CNBANU22N   | 4NBBUJIIN  |
| # 100 m m m m m m m m m m m m m m m m m m  | 86566666666666666666666666666666666666                              | 00087345<br>00087345<br>00087345<br>00087345<br>00087345<br>00087345<br>00087345  | B00038445<br>B00038445<br>B00038445<br>B00038445<br>B00038445   | 00038293<br>E00025213   | 00003679<br>00003679<br>00003679<br>00003679<br>00003679<br>00003679<br>0008731<br>0008731  | 2 00051414   |
| # 0<br># 0<br># 0<br># 0<br># 0<br># 1   | 88688888888888888888888888888888888888                              | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  | NN6525C9<br>NN6525C9<br>NN6525C9<br>NN6525C9<br>NN6525C9<br>NN6525C9  | NN667589<br>NN6675C9  | NNN<br>NNN NN   | NN8999B  |
| 22 N O 1 C C N C C N N 1 C C N N 1 C C N N 1 C C N N 1 C C N N 1 C C N N 1 C C N N 1 C C N N N N |   | 109856<br>109856<br>109856<br>2124098<br>610191<br>150409<br>612209<br>612209<br>31309492<br>313  | Utah<br>422916<br>416571<br>118492<br>99508<br>116758<br>4,246 **   | Utah<br>25839<br>218543<br>4,382 **   | Utah<br>351714<br>198000<br>65250<br>70384<br>70384<br>87093<br>87093<br>87093<br>87093<br>1250000<br>1245000<br>1245000<br>1245000<br>1245000  | Utah<br>33906  |
| SEP 92 F   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                              | Cirty   Control   | 1t Lake City<br>92122167000491<br>92072767000491<br>92060867000491<br>92060967000491<br>92072867000491  | 1t Lake City<br>91120667000491<br>93050767000491                                    | 14 Lake City<br>93092767000491<br>93062767000491<br>93060367000491<br>93100767000491<br>93110767000491<br>93121667000491<br>93121667000491<br>93121667000491<br>93121667000491<br>96091667000491<br>96091667000491<br>96091667000491  | 11 Lake City<br>92031067000491                         |
| AARDS OC   | 88888888<br>00000000<br>22333333                                    | CONT.   | 911220<br>911220<br>920202<br>920205<br>920206<br>920326  | Sa<br>911105<br>920928  | 90000000000000000000000000000000000000  | Sa<br>920310   |
| RIME CONTRACT AW   | 88888888888888888888888888888888888888                              | T TOXICOLOGY CO ( 1 TOXICOLOGY CO ( 0004000401 0001 0002 0002 0003 0003 0003000301 CONTRACTOR TOTAL   | ONICS INC<br>0019<br>0019<br>0020<br>0021<br>0022<br>CONTRACTOR TOTAL   | ENGRG & INDUS SUP<br>CONTRACTOR TOTAL   | SYSTEMS CORP P00002 P00004 P00005 P00006 CONTRACTOR TOTAL   | STRIBUTING CO  |
| TII GEOGRAPHIC LIST OF   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                              | 12-838-0672 00659 NORTHWEST<br>10-0280A15 DADA1591D0018<br>10-043DA15 DADA1591D0018<br>10-041DA15 DADA1591D0018<br>10-04DA15 DADA1591D0034<br>10-06DA15 DADA1591D0034<br>10-06DA15 DADA1591D0034<br>10-0274DA15 DADA1591D0034<br>10-0274DA15 DADA1591D0034<br>10-045DA15 DADA1591D0034<br>10-045DA15 DADA1591D0034<br>10-045DA15 DADA1591D0034<br>10-045DA15 DADA1591D0034<br>10-045DA15 DADA1591D0034<br>10-045DA15 DADA1591D0034<br>10-045DA15 DADA1591D0034  | 02-265-742D 5T285 OEC-DIASC<br>4 20150120 DLA12090D8225 (<br>4 00400120 DLA12090D8225 (<br>4 05710120 DLA12090D8225 (<br>4 05850120 DLA12090D8225 (<br>4 07000120 DLA12090D8225 ( | 13-650-5781 1FJ69 PACIFIC 6<br>2 0192VA10AN0040692C0232<br>4 22440400 DLA44092C5354 | 62-442-5744 06401 PARAMAX 4455A116N0010492CMB58 24654JA116N0010492CMB70 2486JA116N0010492CMB70 24924JA116N0010492CMB80 24924JA116N0010492CMB87 24924JA116N0010492CMB87 2569CJA116N0010492CMB87 2569CJA116N0010492CMB87 25475JA116N0010492CMC87 20042GR04 F3361591C1742 30055GR04 F3361591C1742 3107GR04 F3361591C1742 | 07-397-740H 0TVU8 PEAK DIS<br>1 32142082 DECA0292AD812 |

| 22   |
|------|
| •    |
| ^    |
| Lij. |
| G    |
| Ř    |
|      |

| 223  | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                             | 12<br>09   | 90  | 60   | 22   | 40   | 90   | 00<br>48  | 90   | <b>8</b>  | 8  |
|--|--|--|---|--|--|--|--|---|--|---|--|
| PAGE 7,  | DDDDDDDD<br>0000001<br>4567890<br>E                                | NABN<br>NABN   | NABN  | NABN   | NABN<br>NABN<br>NABN   | 0  | NCBN   | NBB<br>BBB<br>NBB<br>NBB  | NABN   | 0   | NABN   |
| H<br>H<br>H<br>H<br>H<br>H<br>H<br>H<br>H  | CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD                             | CZZAAAA  | BA BAAA   | BA AAAA  | CCCAAAA  |  | BA BAAA  | BD BAAA<br>BZ BAAA  | BA BAAA  |   | CADAAAA  |
| H<br>H<br>H<br>H<br>12 J<br>14 L<br>16 L<br>17 L<br>18 L<br>18 L<br>18 L<br>18 L<br>18 L<br>18 L<br>18 L<br>18 | 100123333333333333333333333333333333333                            | 0<br>2NZ<br>2000<br>Z000   | 000ZN8  | BN2000   | INIAANZOOO<br>INIAANZOOO   | 2000   | 000ZAZ   | 000ZNZ<br>000ZNZ<br>000ZNZ  | O CNA200   | 0002  | 8NZ600   |
| # H  | 123456789<br>123456789<br>14 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | O N<br>Y ANJ22B<br>NBAUJ22F  | O N<br>PAUJZZK  | 0 N<br>7 AUJ228  | OUJI<br>DUJZ   | O N<br>ANJ22F  | O N AUU22K   | 0 N<br>C AU322K<br>C AN322K   | O N<br>PAUJZZK   | Y ANJ22F  | O N<br>AUJ228  |
| 811<br>811   | 11111110000000000000000000000000000000                             | 00050453\<br>00036636N   | NN9340C9E00030893Y  | NN2320C9E00037113Y   | GDL36694Y<br>AHP3679FY   | NNJ023C9E00073896Y   | 00087313Y  | 00087313Y<br>CAA87313Y  | 00075383Y  | 000357161   | NN2530A4B00037143Y   |
| 64<br>66<br>68<br>68<br>68<br>68<br>68<br>88<br>88<br>88<br>88<br>88<br>88<br>88                               | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | NN7050A7<br>NN5820A7   | NN9340C9E   | NN2320C9E  | NN5895A7<br>NN5998A7   | NNJ023C9E  | NNAZ12S1   | NNAN91S1<br>NNAC23A2  | NNJ023A7   | NN7025A7  | NN2530A4B  |
| 92<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | 88888888888888888888888888888888888888                             | Utah<br>55373<br>53220<br>593 *  | Utah<br>34457   | Utah<br>86489  | Utah<br>41340<br>37608-<br>732 *   | Utah<br>30377  | Utah<br>203840   | Utah<br>50000<br>50000<br>50000   | Utah<br>40377  | Utah<br>57774   | Utah<br>96428  |
| DS OCT 91 - SEP 92 FY  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | Salt Lake City<br>91100691102167000491<br>92092292102267000491   | Salt Lake City<br>92042892051167000491                            | Salt Lake City<br>92093092123167000491                             | P Salt Lake City<br>91101792090167000491<br>91121791123067000492   | Salt Lake City<br>91112092093067000491                                     | Salt Lake City<br>92062594102567000491                   | Salt Lake City<br>92030292083167000491<br>92042292102167000491  | Salt Lake City<br>\$2050492093067000491                              | Salt Lake City<br>92091592122067000491  | Salt Lake City<br>92081193040867000491                                   |
| TII GEOGRAPHIC LIST OF PRI   | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                             | 06-898-404G 60428 QUANTA CORP<br>2 0166F7004M6700491C0170<br>3 0541KA02 GS03F1026A F0160092FC249<br>CONTRACTOR TOTAL | 00-194-7621 0B9H1 REGIONAL SUPPLY INC<br>3 0388GE20 F4265092C0104 | 12-599-323J RICK WARNER FORD/TRUCKLAND<br>3 0930GE20 F4265092C0316 | 00-926-562A 95105 ROCKWELL INTERNATIONAL COR<br>2 0169F7004M6700488G0001 0074<br>4 02520900 JLA90090C2093 P00001<br>CONTRACTOR TOTAL | 05-106-0408 OCWB2 SAFETY KLEEN CORP<br>1 0004HA42 GS07F17665 DAHA4292F0020 | 10-371-216C ONKK6 SARCOS INC<br>1 0356AA15 DAAA1592C0050 | 78-303-215E ONKK6 SARCOS RESEARCH CORP.<br>1 0365MD17 DAMD1792C2052<br>1 1045SG60 DASG6092C0124<br>CONTRACTOR TOTAL | 06-432-031A 0TU95 SCHMIDT'S BODY & PAINT<br>3 0384GE20 F4265092C0178 | 02-403-9778 1DF73 SILICON GRAPHICS INC<br>3 0664GE20 GS00K92AGS5993 F4265092FB951 | 03-639-348G 8T851 SIX STATE DISTRIBUTORS INC<br>4 14990700 DLA74092C0031 |

| 2  | 00 # H H H O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                        | 60  | 000<br>024  | 80  | 00<br>00   | 60   | © ► 0 0 0<br>0 0 0 0   | 00<br>40   | 02   |
|--|---|---|---|---|--|--|--|--|--|
| PAGE 7   | 00000000000000000000000000000000000000                              | 0<br>NABN   | UAAN  | YABN  | NABN<br>NABN<br>NABN   | NABN<br>N                                    | XXXXX<br>APAPAO<br>XXXXX<br>XXXXX  | NABN<br>NABN<br>NABN   | NABN   |
| E3<br>E3   | 10000000000312344444<br>3123444444<br>5 ABCDE<br>CACAAAA<br>BA AAAA | BA AAAA   | САБАААА   | BC BAAA   | BZ AAAA<br>BZ AAAA   | BA BAAA                                      | CCAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA  | BZ AAAA<br>BZ AAAA   | BA CAAA  |
| 20 H   | 0111111110<br>9012333333<br>#BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB        | BNZ000  | BNZ000<br>A<br>A  | DNA000  | DNC000<br>DNC000   | O O O N AN X O O O                           | CYZ000<br>CYZ000<br>CYZ000<br>CYZ000<br>CYZ000   | DNC0000  | 000ZNO   |
| E E I B  | 00000000000000000000000000000000000000                              | O N<br>ANJ21A   | O N ANJ22A B  | O N<br>AUJ22K   | O N<br>AUJ22A<br>AUJ22A  | O N AUJ22K                                   | 0<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ<br>ANJ  | O N<br>ANJ22A<br>ANJ22A  | O N<br>AUJ22K  |
| 111 = = = = = = = = = = = = = = = = = =  | 11111110<br>2222231<br>2222231<br>2::::::::::::::::::::::           | 00035423Y   | 00050133Y<br>AFH35463<br>AFH35463   | 0000783DY   | 00015413Y  | 00035593Y                                    | 0007218DY<br>0007218DY<br>0007218DY<br>0007218DY<br>0007218DY  | 00017613Y<br>00017613Y   | 0007381CY  |
|  | 1111111<br>0222222<br>AAABBB<br>======<br>N2530A4B<br>N2520A4B      | NN3445B9 (  | NN4910B9 C<br>YN5180A1CA<br>YN5180A1CA  | NNY21962 (  | NNY152C2 (   | NN4430A6 (                                   | NNS20951<br>NNS20951<br>NNS20951<br>NNS20951<br>NNS20951<br>NNS20951   | NNZ199C2 (   | NNS206S1 (   |
| 200 : H<br>200 : H<br>200 : H<br>200 : H<br>200 : H<br>200 : H   | 00000000000000000000000000000000000000                              | Utah<br>327000 N  | Utah<br>31765 N<br>1056627 Y<br>997414 Y<br>806 **  | Utah<br>28640 N   | Utah<br>56914 N<br>77052 N   | Utah<br>112640 M                             | Utah<br>26883 N<br>31961 N<br>31961 N<br>32329 N<br>8  | Utah<br>106494 N<br>145200 N<br>694 *  | Utah<br>41250 N  |
| RDS OCT 91 - SEP 92 FY ************************************  | 00000000000000000000000000000000000000                              | VC Salt Lake City<br>9208179305186700491                                  | Salt Lake City<br>92092192123167000491<br>91121992043067000491<br>92042092123167000491  | Salt Lake City<br>92080692113067000491                                      | Salt Lake City<br>92032393030467000491<br>92081493030467000491<br>133.   | CORP Salt Lake City<br>92082093022867000491  | Salt Lake City<br>92060192063067000491<br>92070192073067000491<br>92080392083167000491<br>92090192093067000491<br>92092292102967000491   | ON Salt Lake City<br>911111992051567000191<br>92060192082167000491<br>251,                                       | Salt Lake City<br>92022092060167000491                                 |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA STATE CODE CAGE Establishment Name CAGE Establishment Name CAGAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00000000000000000000000000000000000000                              | 03-538-3660 7K344 SMITH MACHINERY COMPANY INC<br>1 0131AC89 DAAC8992C0151 | 00-609-0294 \$5719 SNAP ON TOOLS CORP<br>1 01524C89 DAAC8992C0157<br>3 0284GE30 F4262092C0077<br>3 0485GE30 F4262092C0181<br>CONTRACTOR TOTAL | 14-906-458G ODSH6 SOLID CONSTRUCTORS INC<br>5 0500CW05 DACW0591C0084 P00004 | 07-844-179H ORYDS STACEY ENTERPRISES INC<br>1 0007HA42 DAHA4291C0015 P00001<br>1 0023HA42 DAHA4291C0015 P00004<br>CONTRACTOR TOTAL | 00-908-0813 97851 STAR BRASS FOUNDRY & REF C | 00-793-9176 OR9PO STEINER CORPORATION 1 01100AC89 DAAC8992D0005 0008 1 0115AC89 DAAC8992D0005 0009 1 0128AC89 DAAC8992D0005 0010 1 0138AC89 DAAC8992D0005 0011 1 0165AC89 DAAC8992D0005 0012 | 05-240-7738 7K555 STEVENS DALE B CONSTRUCTION 1 0005HA42 DAHA4292C0001 1 0016HA42 DAHA4292C0013 CONTRACTOR TOTAL | 19-680-353A ODS26 SWANSON GROUP INC<br>3 0255GE20 F4265087C0022 P00008 |

| 25                                      | ENHI: 80   | 000000<br>840000  | 02   | 00000  | 011110111111111111111111111111111111111  | 80   | 10  |
|---|--|---|--|--|--|--|---|
| AGE 7,2                                 | DDDDDDDD<br>DDDDDDDDD<br>D0000011<br>45678901<br>45678901<br>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |   | 0<br>NABN  |  | NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX   | NABN   | NABN<br>N   |
| a. #                                    | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | 444444<br>444444<br>444444444444444444444444  | ВААА   | PAPPAPP<br>PAPPAPP<br>PAPPAPP<br>BERPPAPP<br>BERPPAPPAPPAPPAPPAPPAPPAPPAPPAPPAPPAPPAPPA  | 80000000000000000000000000000000000000   | AAAA   | AAAA  |
| #<br>#<br>#<br>#                        | CDDDD<br>10000<br>31234<br>D / /   | 888888<br>800440  | BA   | 044444<br>044444   |  | 8  | ည္  |
| 21 S                                    | 011111111<br>901233333<br>9012333333333333333333333333333333333333                                 | ANA000<br>AYA000<br>ANZ000<br>ANZ000<br>ANZ000  | 000ZWA   | ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ<br>ZNZ   | 0<br>2 X X X X X X X X X X X X X X X X X X X   | 0<br>8NZ000  | 0 V X X 0 0 0   |
| # # # # # # # # # # # # # # # # # # #   | CCC<br>000<br>12 # 29<br>27 # 28   | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ22K<br>AUJ22K<br>AUJ22K   | O N<br>ANJ22K  | 0<br>AUU22K<br>BANJ22K<br>ANJ22K<br>ANJ22X<br>ANJ22X<br>ANJ22X   | O BNJ TRIE BROCKLIINI BROCKLIINI BROCKLIINI BROKKLIINI BROKKLIIINI BROKKLIINI | O N AUJ22A   | O N<br>ANJ22B   |
|   | BBBBBBC<br>1111110<br>2222231<br>CDDDD<br>======   | AFC3728EY<br>AFF3812EY<br>ACS3728EN<br>ACS3728EN<br>0003728EY   | AFH3823EY  | 0008731CY<br>0008733CY<br>00087313N<br>00087313N<br>00087313Y  | 0000382917<br>00003873167<br>0000873167<br>0000873167<br>0000873167<br>0000873167<br>000873167<br>000873167<br>000873167   | 00035373Y  | :0025125Y   |
| ##<br>##<br>##<br>##<br>##              |  | NN1005A5 /<br>NN1560A1A/<br>NN1560A1A/<br>NN1560A1A/<br>NN1560A1A/<br>NN1005A5  | NN2995A1C  | NNAN91S1<br>NNAD91S1<br>NNAC16A1A<br>NNAZ16C9E<br>NNAZ16C9E<br>NNAZ16C9E   | NN6635C9E<br>NNAD92S1<br>NNAD92S1<br>NNAD92S1<br>NNAD92S1<br>NNAD92S1<br>NNAD92S1<br>NNAD92S1<br>NNAD92S1<br>NNAD92S1<br>NNAD92S1  | NN2330C9E  | NN6810C9E   |
| 2 ************************************* | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Utah<br>118733-<br>150148-<br>160148-<br>33417-<br>70840-<br>28-  | Utah<br>31700-1  | 1672h<br>1672h<br>388000<br>588000<br>585000<br>60000000000000000000   | Utah<br>84720<br>850000<br>950000<br>95000<br>95000<br>90695<br>65340<br>236700<br>236700  | Utah<br>41393  | Utah<br>28827   |
| FY0                                     | 1808 # 6   | 97  | 01   | 111111<br>425<br>5   | 8<br>8<br>7<br>444444444444444444444444444444444   | -  | <b>-</b> -4   |
| RDS OCT 91 - S                          | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | Salt Lake City<br>92061192022167000492<br>92040292032767000492<br>91101691093067000492<br>91122691120567000492<br>9110189110316700492 | Salt Lake City<br>92010990100267000492                         | ATES Salt Lake City<br>92062294062167000491<br>92022693093067000491<br>92050892113067000491<br>92070793021067000491<br>92070793021067000491  | Salt Lake City<br>9208092122567000491<br>911025921231267000491<br>91121193093067000491<br>91123193093067000491<br>92022593093067000491<br>91121192111567000491<br>91121192040167000491<br>91121192040167000491   | Salt Lake City<br>9209149301186700049.                         | Salt Lake City<br>9201219209306700049                                     |
| CT AWA                                  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 5 6   |  | ASSOCIA<br>TOTAL   | TOTAL  |  |   |
| TII GEOGRAPHIC LIST OF PRIME CONTRA     | AAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | C C C C C C C C C C C C C C C C C C C   | 05-129-9220 26031 TECH LITE<br>3 0322GE30 F4260090C0023 PH0001 | 10-687-8515 1Y005 TECHNICAL RESEARCH AS<br>1 0504MD17 DAMD1791C1020 P20002<br>2 0329643 P00001<br>3 01286R07 F3361592C5943<br>3 0167GW03 F4162492C6005<br>3 0168GW03 F4162492C9000<br>3 0169GW03 F4162492C9001 | 05-856-6514 52207 TERRA TEK INC<br>1 0219AA08 DAAA0892C0083<br>1 0074ZD30 DNA00188C0093 P00010<br>1 0142ZD30 DNA00188C0093 P00011<br>1 0143ZD30 DNA00188C0093 P00011<br>1 0143ZD30 DNA00188C0093 P00012<br>1 0144ZD30 DNA00188C0093 P00013<br>1 0144ZD30 DNA00191C0082 P00014<br>1 0143ZD30 DNA00191C0120<br>1 0133ZD30 DNA00191C0120<br>1 0133ZD30 DNA00191C0120<br>2 0289RB10GN0042191C0199 P00001   | 00-909-3683 08837 TESCO WILLIAMSEN<br>1 0260AD09 DAAD0992C0027 | 04-231-745D 6A626 THATCHER COMPANY<br>3 0182GE20 F4265090D0051 0003P00001 |

6 -

040

32

Othertonate for Information Operations and Review Wishington Meadquarters 2. Prepared

| 227<br>DDRM<br>DDRM<br>TH  | # 000000000000000000000000000000000000  | 0010010000000<br>446684401164  | 00  |
|--|---|--|---|
| PAGE 7, ***********************************  |   | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | 0   |
| E3<br>DDDDDDDDD<br>00000000<br>23444444<br>ABCDE   | # #   | 44444444444444444444444444444444444444   |   |
| 00000<br>00000<br>00000  | # 44444444444444444<br># 000000000000000000   |  | _   |
| 831CC #  | N   N   N   N   N   N   N   N   N   N   | B ZYZ000<br>E ZYZ000<br>E ZYZ000<br>E ZWZ000<br>E ZWZ000<br>E ZWZ000<br>E ZWZ000<br>E ZWZ000<br>E ZWZ000<br>B ANZ000<br>B ANZ000<br>B ANZ000<br>B ANZ000<br>B ANZ000   | <b>⋖</b> ⋖                                    |
| E E E E C C C C C C C C C C C C C C C C  | B B B B B B B B B B B B B B B B B B B   | AND COLORS NO CO   | 2<br>0<br>0                                   |
| B11<br>B11<br>BBBBBBBB<br>11111110<br>2222231<br>CCCDDD  | ### No. 10  | 0000088733330<br>000088733330<br>0000887333330<br>0000887333330<br>000088733330<br>000087331844NY<br>0000887331844NY<br>0000887331844NY  | 00035991<br>0003599A                          |
|  | NOTE  | NNA<br>NNA<br>NNA<br>NNA<br>NNA<br>NNA<br>NNA<br>NNA<br>NNA<br>NNA   | YN1420A2<br>YN1420A2                          |
| H 18008<br>H 180008<br>H 180008<br>H 180008  | ### ##################################  | U10000<br>61000<br>61000<br>61000<br>65000<br>65000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000<br>10000 | Utah<br>182910<br>151901                      |
| FY92   | H 2 5   | 111.7  | 134.8   |
| AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | # COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC  | Lake City<br>050567000491<br>082267000491<br>123167000491<br>123167000491<br>123267000491<br>032467000491<br>081567000491<br>081567000491<br>67000491<br>67000491<br>67000491  | Lake City<br>123167000491<br>073167000491     |
| RDS OCT Place Plac | 8 40 40 40 40 40 40 40 40 40 40 40 40 40  | \$20,420,000,000,000,000,000,000,000,000,0   | Salt<br>92040892<br>92090393                  |
| AWA<br>B B B B B B B B B B B B B B B B B B B   | # (   | AL   | , Ar  |
| ######################################   | 1000)   | TOTA   | INC   |
| CCC  | 710 N   | 0001<br>CTOR   | ISES  |
| PRIME shment shment bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb   | CORPUS AND | PT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | ENTERPRISE<br>PZ0003<br>CONTRACTO             |
| T 0F<br>abli<br>abli<br>8888<br>1111   | # MANA TO BE  | >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>   | 187<br>187                                    |
| OGRAPHIC LIST<br>CAGE Esta<br>AABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 13.2  | 56 C 3162 C 0 3 C 0 3 C 0 3 C 0 3 C 0 3 C 0 3 C 0 2 C 0 C 0 3 C 0 C 0 C 0 C 0 C 0 C 0 C 0 C  | 17 55106 VALI<br>1 DAAH0192C0<br>1 DAAH0192C0 |
| T11 GE St Code | 22 22 22 22 22 22 22 22 22 22 22 22 22  | 01112222222222222222222222222222222222   | 02-876-81)<br>1 1444AH0<br>1 2769AH0          |

| # EXFI: 000000000000000000000000000000000000   | 0.1              | 000000  |
|--|------------------|---|
| N N N N N N N N N N N N N N N N N N N  | 0<br>7<br>8<br>N | XXXXXXX<br>@@@@@@<br>DDDDDDDO   |
| <b>♥#</b> 1004A#<br><b>₫#</b> 1004A#<br><b>₫#</b> 100V #   | S S              | ~   |
| <ul> <li>ÖO48</li></ul>  | ААА              | 444444<br>444444<br>444444  |
| B A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | CAAAA            | <b>444444</b><br>4444444  |
| # UHMQ# 000000 00000000 0 0  | 000              | 000000  |
| O 00000000000000 # PHC: # 7HC: | AANZO            | 0 Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z N Z O Z O   |
| THE TOTAL TO | N<br>21N1A       | 11111111111111111111111111111111111111  |
| H 1000 H 000 PDP B DOOR H 000 B DOOR H 000 B DOOR H 000 B DOOR DOOR H 000 B DOOR H  | DNJ              |   |
| 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | 3663Y            | 0011150<br>011150<br>011155N<br>011155N   |
| 0 000000000000000000000000000000000000   | CNJ35            | 000000<br>000000<br>000000  |
| B  | 40A2             | 2222222<br>888888<br>22222222   |
|  | NN304            | 0000000<br>0000000<br>00000000<br>NNNNNNNNNNNNN   |
| # 'BOS # 44//88/88/88/88/88/98/98/98/98/98/98/98/98  | h<br>200         | #0007<br>#0007<br>#0007<br>#0007<br>#0007<br>#0007  |
| # 1808    1  | Uta<br>57        | 10 44 80 80 80 80 80 80 80 80 80 80 80 80 80  |
| 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -  |                  | 235   |
| ##-   MOOM   | ity<br>0049      | 400000<br>+000000<br>74444444<br>9999999  |
|  | 1ke C            | 264<br>267<br>267<br>267<br>267<br>267<br>267<br>267<br>267<br>267<br>267   |
| 000 000 000 000 000 000 000 000 000 00   | 1t La<br>92022   | 11<br>91121<br>92012<br>92012<br>92012<br>92012<br>92012  |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | Sa]              | Sal<br>012228<br>01248<br>01248<br>01248  |
| <b>₩ : 200                                 </b>  | 92(              |   |
| 17 AWAI  | ပ္               | TOTAL   |
| ONTRACT  | ER IN            |   |
|  | POWE             | RACTOR  |
| N  | FLUID            | FOOD BOOKS CONTRACTOR |
| ### 1801 #1722717227172171   | REN<br>015       | Zmmmmmmm<br>w000000<br>wmmmmmm  |
| 00000000000000000000000000000000000000   | WAR<br>92C0      | 20000000<br>00000000000000000000000000000   |
| O4         O4<   | 0PKX2<br>42610   | EECOA<br>ECCA<br>ECCA<br>ECCA<br>ECCA<br>ECCA<br>ECCA<br>ECCA   |
| M  | 32F<br>50 F      | #8888888<br>2222222<br>#0000000   |
|  | 60-0<br>77GE     | 27-8<br>7420<br>7520<br>7620<br>7720<br>7920<br>8020  |
| W#M:Q\$       OHOUS       <  | 62-5<br>3 00     | 04444444<br>10000000<br>40444444  |

| , 228                                       | OTTO<br>THEM<br>OTTO<br>OTTO            | 9000  | 80   | 07   | 60   | 0000   | 00<br>00   | 00<br>4W  | <b>6</b>   | 8   |
|---|---|---|--|--|--|--|--|---|--|---|
| PAGE 7                                      | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | •   | NAGN<br>NAGN   | 0  | 0<br>NABN  | ZZZZ<br>DAPAPO<br>BOROR<br>ZZZZ  | •  | NABN<br>NABN<br>NABN  | O<br>NABN  | •   |
| 99<br>24<br>24<br>15                        | 000000<br>12300000<br>12344<br>8 8 8    |   | САБАААА  |  | BZ AAAA  | 00000000000000000000000000000000000000   |  | BD AAAA<br>Bz aaaa  | BZ AAAA  |   |
| # 2   | 00111111111111111111111111111111111111  | 000Z<br>000Z<br>000Z<br>000Z  | 2NZACNA000   | 0002   | BNZ000   | 000ZNZ<br>000ZNZ<br>000ZNZ<br>000ZNZ   | 0002   | 0<br>ANZ000<br>IGANZ000   | DNCOOO   | 0002  |
| H<br>H<br>H<br>H<br>H<br>H                  | BBBBBBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC  | 0<br>0<br>0<br>0<br>0<br>0<br>5<br>2<br>5<br>2<br>6<br>0<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>6<br>7<br>6<br>7<br>6<br>7<br>7<br>7<br>7<br>7<br>7  | 0<br>073533NAAUJ2  | 0<br>0025416NBANJ22F   | 0<br>016233Y ANJ22A  | 087125Y AUJ22D<br>08712DY AUJ22D<br>087125Y AUJ22D<br>087125Y AUJ22D   | 0<br>036616Y ANJ22F<br>036616Y ANJ22F  | 00037133Y AUJ22B<br>CMU35613NBDNJ11N  | 0 N 0 N 0 N 0 N 0 10 10 10 10 10 10 10 10 10 10 10 10 1                    | 0 0 00035716Y ANJ22F  |
| ## ## ## ## ## ## ## ## ## ## ## ## ##      | 1888 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | NN7460C9E00<br>NN7460C9E00<br>NN7460C9E00<br>NN7460C9E00  | NNJ023SI 00  | NN6750C9E00  | NNZ299C2 00  | NNC21151 00<br>NNC21151 00<br>NNC21151 00<br>NNC21151 00   | NN5810C9E00<br>NN5810C9E00   | NN2320C9E00<br>NN2590A2 CM  | NNZ299CZ 00  | NN7025A7 00   |
| 792<br>************************************ | 38888888888888888888888888888888888888  | Utah<br>6739<br>38695<br>34209<br>26454<br>167,197  | Utah<br>64617  | Utah<br>93063  | Utah<br>35340  | Utah<br>49148<br>37221<br>71400<br>41784<br>199,553 **   | Utah<br>39266<br>30696<br>69,962 *   | Utah<br>35635<br>26400<br>62,035 **   | Utah<br>38200  | Utah<br>91118   |
| OCT 91 - SEP 9                              | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | C Salt Lake City<br>91102491122467000491<br>92032692051967000491<br>92063092093067000491<br>92031992042567000491  | Salt Lake City<br>92061592111567000491                             | Salt Lake City<br>92072792101667000491                                   | HTG Salt Lake City<br>92072892091567000491                           | Salt Lake City<br>92030492042067000491<br>92031692050567000491<br>92060892072867000491<br>92031892062267000491   | Salt Lake City<br>92092792113067000491<br>92092592103067000491   | INC Salt Lake City<br>92040192070267000491<br>92032092043067000491  | ANY Salt Lake City<br>92040792070767000491                                 | Salt Lake City<br>92092592103067000491                                  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT       | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 08-037-3350 0E532 WESTERN OFFICE SYSTEMS INC<br>3 0047GE20 GS00F4564A F4265092FA126<br>3 0283GE20 GS00F4564A F4265092FB445<br>3 0497CE20 GS00F4564A F4265092FB445<br>3 0271GE2C GS00F5368A CONTRACTOR TOTAL | 00-793-9358 65082 WHEELER MACHINERY CO<br>3 0545GE20 F4265092C0193 | 00-608-1723 76031 WHITE DAVID INC<br>3 0522GE20 GS00F4411A F4265092FB616 | 00-909-9359 OKIS5 WHITE JUSTIN C PLUMBING & 1 0019HA42 DAHA4292C0016 | 05-562-343D 3T961 WILDMAN & MORRIS 1 0184CA05 DACA0590D0019 0010 1 0198CA05 DACA0590D0019 0013 1 0324CA05 DACA0590D0019 0014 1 0205CA05 DACA0590D0019 0011 | 00-891-826A 3T164 WILLIAMS COMPANIES INC<br>1 0300KF06 GS00K92AGS0471 DAKF0692F1658<br>1 0301KF06 GS00K92AGS0471 DAKF0692F1540<br>CONTRACTOR TOTAL | 06-179-032F 08837 WILLIAMSEN MANUFACTURING 2 2080WF11DN6053092C0087 3 0134GE50 F4261092C0034 CONTRACTOR TOTAL | 03-920-6123 014V9 WORKMAN CONSTRUCTION COMPANY<br>1 0013HA42 DAHA4292C0006 | 00-629-471E OKIB8 XYPLEX INC<br>3 0708GE20 GS00K91AGS5200 F4265092FC119 |

| 230<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200      | <b>→ #</b> O  | 01<br>01<br>01   | 80   | 90000000000000000000000000000000000000  | 00000   | 12  |
|---|---|--|--|---|---|---|
| PAGE 7  |   | NNN<br>BBBB<br>BBBB<br>NNN   | 0<br>NABN  | COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO  | NANA<br>OOOOO<br>NANA<br>NANA   | NABN  |
| E E E E E E E E E E E E E E E E E E E                                   | 2   | ACAAAA<br>AAAAAA<br>ACAAAA   | CDDAAAA  | $\begin{array}{c} AAAAAAAAAA$   | CCAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA<br>CCAAAAAA   | CZZAAAA   |
| CCCD  |   | 000  | 0  | o   | 00000   | 0   |
| E2 E E E E E E E E E E E E E E E E E E                                  | SOTESTA   | ANZ000<br>ANZ0000<br>ANZ0000   | ANZOOO   |   | A A A A A A A A A A A A A A A A A A A   | 0   |
| 1   | 22.312.3430.78<br>DDD<br>=================================              | 0 N<br>38413Y ANJ21B<br>38413Y ANJ22B<br>38413Y ANJ22B   | 38413Y ANJ22B  | 15415NBARJINE<br>17315NBARJINE<br>17315NBARJINE<br>17315NBARJINE<br>17315NBARJINE<br>17615NBARJINE<br>17615NBARJINE<br>1715NBARJINE<br>1715NBARJINE<br>1715NBARJINE<br>17615NBARJINE<br>17615NBARJINE<br>17615NBARJINE<br>17615NBARJINE<br>17615NBARJINE<br>17615NBARJINE<br>17615NBARJINE<br>17615NBARJINE   | 0 N<br>37283Y AUJ22H<br>37285Y AUJ22B<br>37286Y AUJ22B<br>37286Y AUJ22B   | 0<br>3728BNADNJIINZAANAOO                           |
| ## ## ## ## ## ## ## ## ## ## ## ## ##                                  | NNLO67C9C000  | NN6515C9B000:<br>NN6515C9B000:<br>NN6515C9B000:  | NN6515C9B000   | NN<br>NNZ119C2<br>NNZ1152C2<br>NNZ152C2<br>NNZ219C2<br>NNZ219C2<br>NNZ219C2<br>NNZ19C2<br>NNZ19SC2<br>NNZ244C2<br>NNZ244C2<br>NNZ244C2<br>NNZ244C2<br>NNZ244C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ246C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2<br>NNZ24C2   | NN1280A1C000<br>NNJ099A1C000<br>-NNJ099A1C000<br>NNJ099A1C000<br>NNJ099A1C000   | NNAC16A1AAIA372                                     |
|   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                   | Utah<br>200725<br>31605<br>25060   | Utah<br>30400  | Utah<br>148573<br>38313<br>89303<br>89303<br>89303<br>89303<br>45508<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421740<br>421 | Utah<br>3719443<br>84764<br>161379-<br>46154<br>28533<br>515  | Utah<br>31862                                       |
|   | ю и 00<br>р и 41  | 257,   |  | 9850:   | 717.  |   |
| S OCT 91 - SEP 62 Place of Perform BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 333334444446666667<br>AAAAAABB<br>Salt Lake City<br>9205119406306700491 | Samak<br>91121292041567440491<br>91121892040567440491<br>91122292061567440491                                | 4Y Samak<br>92080392102167440491                     | Samak<br>92061692101567440491<br>92070992082467440491<br>92061592082657440491<br>92091592092267440491<br>9209309303030767440491<br>92093093093030767440491<br>92093093093021867440491<br>92093093093021867440491<br>92093093041967440491<br>92093093041967440491<br>92093093041967440491<br>92093093041967440491  | Spanish Fork<br>91102493022871290491<br>92083192093071290491<br>92090392093071290492<br>92092392093071290491<br>92092992093071290491                                  | Springville<br>91121992123172280491                 |
| # AW                                 | 222<br>===<br>AL  | COMPANY  | COMPA  | 74F   | ſAL   |   |
| OF PRIME CONTRACT Lishment Name BESEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  |   | N DICKINSON & COMP. 5 2 CONTRACTOR TOTA  | N DICKINSON AND C                                    | ENTERPRISES INC<br>5007<br>5008<br>5008<br>5008<br>5008<br>5008<br>5089<br>5089<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5080<br>5  | LEX INCORPORATED 3 0025 3 001904 3 0027 3 002501 CITY TOTAL   | COMPOSITES INC                                      |
| STII GEOGRAPHIC LIST C<br>************************************          | 12222333311111111111111111111111111111                                  | 00-129-2192 31202 BECTON<br>4 40400120 DLA12092C4007<br>4 40480120 DLA12092C4035<br>4 40530120 DLA12092C4042 | 00-220-229K 31202 BECTON<br>4 41480120 DLA12092D4169 | 09-881-3306 23127 BENECC<br>3 0508GE20 F4265092D00028<br>3 0568GE20 F4265092D00028<br>3 0546GE20 F4265092D00028<br>3 0780GE20 F4265092D00028<br>3 0781GE20 F4265092D00028<br>3 0888GE20 F4265092D00028<br>3 0888GE20 F4265092D00028<br>3 0888GE20 F4265092D00028<br>3 0898GE20 F4265092D00028<br>3 0898GE20 F4265092D00028<br>3 0898GE20 F4265092D00028<br>3 0898GE20 F4265092D00028<br>3 0898GE20 F4265092D00028<br>3 0898GE20 F4265092D00028  | 00-234-8191 0DVC8 TELEFL<br>2 0066PB10FN0016392C0021<br>2 8687AL000N6852091D0003<br>2 8686AL000N6852091D00003<br>2 8751AL000N6852091D0003<br>2 8767AL000N6852091D0003 | 00-828-6494 59297 ALCOA<br>1 0525AJ09 DAAJ0991C1077 |

RJ01 0002

| 36  | 0 0<br>0 0   | 01   | 00   |
|---|--|--|--|
| NABN 03   | ANN<br>ABBR<br>ABBR<br>ANN<br>ANN<br>ANN<br>ANN<br>ANN<br>ANN<br>ANN<br>ANN<br>ANN<br>AN   | NABN   | ODNABN   |
| BA BAAA<br>BAAA   | 8A AAAA<br>8A AAAA<br>8A AAAA  | ВА ВААА  | N ECAAOC   |
|   | 000  | 20   | <b>a</b>   |
| OOO ANA   | AWZ000<br>ANZ000<br>AWZ000   | ANZOOO   | 0<br>DNA000  |
| ANJ22K<br>ANJ22K  | O ANK22B<br>ANK22B<br>ANK22B   | O N SZK  | O N<br>AUJ22K  |
| NN1620A1C000372837  | Utah<br>52374 NN5440C9E00034995Y ANK228<br>63337 NN5440C9E00034995Y ANK228<br>38125 NN5440C9E00034595Y ANK228<br>36 **                                     | 0 N 0<br>38440 NN3690C9E00035593Y ANJ22K ANZ000                                    | Utah<br>2135145 NNY179C2 00015423Y AUJ22K DNA000 A ECAA000DNABN    |
| 136099<br>0,920 *   | Utah<br>52374<br>52374<br>63337<br>91<br>153,836<br>3,926,792 **   | Utah<br>38440  | Utah<br>2135145  |
| 92021392012172280491 0/336 NN3120USE0U339837 ANJZZK ANAO00<br>92032392072172280491 136099 NN1620A1C00037283Y ANJ22K ANAO00<br>2,040,920 * | Springville<br>92013192032472280491<br>92093092110372280491<br>92093092111872280491  |  | Tooele Army Depot<br>92092293092076790491                          |
| 1243<br>1926<br>CONTRACTOR TOTAL  | 4G ENTERPRISES INC<br>3006 0001<br>3006 0003<br>3006 0004<br>CONTRACTOR TOTAL  | 16-282-836C 0H756 RUSSELL WELDING & FABRICATION Tooele<br>1 0028AC89 DAAC8992C0109 | 06-433-843H 18X65 ABT SERVICE CORPORATION I 0617CA05 DACA0592C0118 |
| 4 40040700 DLA77092C3926  | 11-852-356C 56193 WING ENTERPRISES INC<br>4 03840700 DLA75091D3006 0001<br>4 20270700 DLA75091D3006 0003<br>4 22670700 DLA75091D3706 0004<br>CONTRACTOR TO | 16-282-836C 0H756 RUS<br>1 0028AC89 DAAC8992CO                                     | 06-433-843H 1BX65 ABT  |

Washington Headquarters Services
Directorate for Information
Operations and Reports 7 Frepared

| a  |  |
|----|--|
| es |  |
| ~  |  |
| -  |  |
| ~  |  |
|    |  |
|    |  |
| u  |  |
| O  |  |
| ď  |  |
| Q. |  |
|    |  |
|    |  |

| 232                                     |                                | D THE H  | 1000  | 0.5                          | 0.1                                 | 1NO S                      | 1702                           | 90                  | 90                              | 60                          | 12                            | 000  | 60  |
|---|--------------------------------|--|---|------------------------------|-------------------------------------|----------------------------|--------------------------------|---------------------|---------------------------------|-----------------------------|-------------------------------|--|---|
| LLI.                                    |                                | 00000000000000000000000000000000000000   | OANABN<br>OANABN<br>OANABN                                      | 0<br>NABN                    | NABN                                | 0<br>NABYMNOS              | 0<br>NABYMY02                  | ONABN               | Y ABN                           | 0                           | NABN<br>N                     | NABN<br>NABN                                     | 0   |
| 1                                       |                                | CCCCCCCDDDDDDDDDDDDDDDDDRW<br>[111111100000000000000011EN<br>[233333331234444445678901P1<br>ABBCDD ABCDEEE | ADAAOOOANAB<br>ADAAOOOANAB<br>ADAAOOOANAB<br>ADAAOOOANAB        | А АААА                       | AAAA                                | A AAA                      | AAAA                           | ABAA                | A BAAA                          |                             | A BAAA                        | CACAAAA  |   |
| !                                       |                                | 23310  | 444<br>444  | ía<br>O                      | 8<br>A                              | o<br>Aa                    | 0<br>0                         | ∢                   | 0<br>BA                         | 0                           | %<br>0                        | 00<br>0  | 0   |
| 4<br>1<br>1                             | E 2                            | 000  | ်ပြင်ပေါ်   | <del>6</del><br>ئ            | N N<br>DNJ11N1GANZ000               | DNCOOO                     | DNCOOO                         | CYZ000              | CYZOOO                          | 0002                        | 000ZAG                        | CNZ000<br>CNZ0000<br>CNZ0000                     | 0002  |
|   | Н                              | 00000000000000000000000000000000000000   | 1226<br>1226<br>1228<br>1228                                    | ANJ22NIGBNZ                  | N<br>J 1 1 N 1                      | ANJ22A                     | N<br>322A                      | 322K                | Y21K                            | N<br>322B                   | J22K                          | A 2 2 B<br>J 2 2 B                               | J22F  |
|   |                                | 12.4<br>12.4<br>12.4   | I S I S I S I S I S I S I S I S I S I S                         |                              |                                     |                            | O N                            | 0 N<br>49BNBANJ2    | 3Y ANY2                         | NBAN                        | Y AUJ                         | BY ANA   | Y ANJZ  |
| 1                                       |                                | BBBBBBBBBCC<br>111111111100<br>2222222312<br>BBCCCDDDD   | 6498015 N<br>649538NBAU122C<br>049538NBAU122C<br>049538NBAU1228 | 369934                       | ,5643Y                              | 00017711Y                  | 76137                          | 349B                | 00                              | 0456                        | 0001542DY                     | 378<br>378                                       | 00073786Y   |
| 1                                       | B11                            | 38888<br>11111<br>2222<br>3CCCD  | # 000<br># 000<br># 000<br># 000                                | :0003                        | :0003                               | 0001                       | 000176                         | 00073               | 000737                          | 30003                       | 000                           | 0007   | 0007  |
| 1                                       |                                | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | * ~~~   | NN5895C9E000                 | NN5330C9E00035                      | NNZ299C2                   | NNZ152C2                       | NNS201S1            | NND39951                        | 0<br>NN7010C9E00050456NBANJ | NNY159C2                      | NND301S1<br>NND301S1                             | NND301S1  |
| ;                                       |                                | 8008<br>8008<br>8008   | 227 # # # # # # # # # # # # # # # # # #                         | 708                          | 842                                 | ah<br>3116                 | h<br>792                       | h<br>235            | 0                               | ah<br>16555 1               | 98                            | ±20<br>7.7<br>¥∞∞                                | ah<br>1920  |
| 2                                       |                                | 888888888888888888888888888888888888888  | 1137277<br>1137277<br>151320<br>150705                          | Uta<br>54                    | Uta<br>44                           | Uta<br>33                  | Uta<br>169                     | Uta<br>689          | Utah<br>1250(                   | Ut 8                        | Utah<br>365                   | 233<br>233<br>40<br>156                          | Uta<br>31   |
| FY92                                    | 12 17 C C                      | 8888   | 4                         | 1 of                         | <b>.</b>                            | 0 t                        | ••                             | <b></b>             | <b>.</b>                        | 1 t                         | 1 t                           | 274,   | + o +   |
| SEP 92                                  | Performanc                     | A 60 08 1  | # 0000<br># 9444  | Depc<br>90491                | Depo<br>90491                       | Dep<br>9049                | Depo<br>90491                  | Depo<br>90491       | Depo<br>90491                   | Depc<br>90491               | Dep<br>9049                   | Depo<br>90491<br>90491                           | Dep<br>9049   |
|   | of Pe                          | 4666<br>AAA  | # 26<br>19<br>19  | Army<br>7767                 | Army<br>4767                        | Army<br>27767              | 302767                         | Army<br>30767       | Army<br>9757                    | Army<br>30767               | Army<br>3767                  | 767<br>1767                                      | 930767  |
| 91                                      | # 0 #<br>0 #                   | 18888<br>0000<br>4444  | 21129<br>21129<br>21129<br>21129                                | 2072                         | ele<br>1122                         | e 1 e<br>209               | 72                             | e 1 e<br>306        | ele<br>3041                     | 203                         | 1111                          | ele<br>3011<br>3012                              | 6.1<br>20   |
| OCT                                     | H (S)<br>H (C).<br>H           | 3334   | 9202189   | Too6                         | Tooe<br>9110118                     | T00                        | 91102392                       | T00                 | T00                             | T006                        | Tooe<br>11110591              | Teo<br>1205129<br>1205129                        | Too<br>14169  |
| RDS                                     |                                | 38888<br>30000<br>23333  | # R 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                       | 920                          | 911                                 | 920                        | INC<br>911                     | 920                 | STS<br>920                      | 920                         | 911                           | 920  | TION<br>14920   |
| T AWA                                   |                                | 38888<br>30000<br>2222   | L CONS  |                              |                                     |                            |                                | CORPORATION         | SPECIALISTS Too<br>9204209      |                             |                               | TAL  | PORA  |
| TRAC.                                   | H  <br>H  <br>S ()             | 88888<br>00000<br>2222   | ENTAL CONTACTOR   | COMPANY                      |                                     |                            | ROOFING                        | CORP                | SPE                             | 0151                        | 'n                            | N<br>R TOT                                       | COR<br>00001  |
| CON                                     | # E & Z                        | 8888<br>0000<br>2222   | R 00003<br>00003<br>20003<br>ACTO                               |                              | INC                                 |                            |                                | ORK<br>7            | HARDWARE                        | 992F                        | P0003                         | ATIO<br>6<br>1<br>ACTO                           | MENT<br>992F  |
| RIME                                    | Establishment<br>Establishment | 38888<br>30000<br>2222   | DENCIPERATE ERRESTER DENCIPERATE PROPOSION POOSION TOTA         | CONTROL                      | rers                                | ~                          | QUALITY                        | NETWORK<br>P00027   | HARD                            | CORP<br>DAADO992F015        | INC                           | CORPORATION<br>PO0006<br>PO0001<br>CONTRACTOR    | EQUIPMENT CORPORATION Too<br>DAAD0992F0001P000049204169 |
| P.                                      | 2                              | 88888<br>00000<br>1111   | ######################################                          | M CON                        | A0123 CECO FILTERS<br>DAAC8992C0101 | 0 INC                      |                                | NING<br>57          | UTER<br>29                      |                             |                               | 24 CC  |   |
| LIST                                    |                                | 8688<br>0000<br>1111   | # 4000<br># COO<br># COO<br># COO<br># COO                      | 55982 ALARM<br>DAAC8992C0122 | CECO<br>2C01                        | 009W2 CENCO<br>AAC8992C013 | OMJO7 CLARK'S<br>DAAC8992C0100 | CLEANING<br>90C0157 | OSX93 COMPUTER<br>DAAC8992C0129 | 7 COMSPEC                   | 12345 COMTROL<br>ACA0586C0219 | H 68869 CONTEL<br>DAAC8991C0127<br>DAAC8991C0129 | GS00K91AGS5811  |
| HIC                                     | CAGE                           | 8888<br>0000<br>1111   | 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                         | 982<br>C899                  | 123<br>C899                         | 9W2<br>C899                | J07<br>C899                    | OCH90<br>DAAC899    | 883<br>C899                     | W27<br>0F44                 | 345<br>A058                   | စ္တစ္<br>စစ္တစ္တ<br>တေလ                          | 700<br>0K91   |
| GEOGRAPHIC LIST OF PRIME CONTRACT AWARD | S S                            | AAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | # O O O O O   | 8H 5S<br>9 DAA               |                                     | 20                         | SB ON                          | ,                   | 36 0S                           | 39 0FW27                    | $\sim$                        |  | 3D 25   |
| GEC                                     | Code                           | 33333  | 7 AC89  | -93<br>50<br>80              | 5-539-2110<br>0002AC89              | 0-293<br>2AC89             | -460-156B<br>0001AC89          | 8-249<br>CAC89      | 7-2786<br>7AC89                 | 5-5169<br>7AD09             | 1-1336<br>7CA05 [             | 0090AC89   | -204-816D<br>0145AD09                                   |
| STIL                                    | S + 8                          | AAAA<br>00000<br>12222   | # 1000<br># WOOO<br># WOOO                                      | 0-271                        | 6-539                               | 860                        | 5-460                          | 3-778               | 8-507                           | 3-975                       | 6-331                         | 0000   | 0-204   |
| S                                       | i iii                          | NE SO  | H O   | 1 0                          | ٥̈́¬                                | 1 06                       |                                | 6⊶                  | 7-1                             | <u></u>                     | 90                            | 0  | ŏ¬  |

| 7 # 2  | Z-T = 00<br>H-T = 00   | 90   | 000   | ~ a a a a a a a a a a a a a a a a a a a  | PN 0 3<br>0 40 5<br>0 65 6   | RNO6  | 100  |
|--|--|--|---|--|--|---|--|
| AGE /  | 00000000000000000000000000000000000000                           | NACN   | NABN<br>NABN<br>NABN  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   | A X X X X X X X X X X X X X X X X X X X  | O<br>NABYE  | NABN<br>NABN   |
| CDDDDDDDDD   | 10000000000000000000000000000000000000                           | CAAAAA   | BZ AAAA<br>BZ AAAA  | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP   | BD AAAA<br>BAA BAAAA<br>BCA AAAAA<br>BCA AAAA  | BD AAAA   | BA AAAA<br>BA AAAA   |
| и и и и и и и и и и и и и и и и и и и  | 001111111<br>901233333<br>ABBCD<br>ABBCD<br>ABCD<br>ABCD<br>ABCD | 000ZXZ   | 000ZNZ<br>000ZNZ  | 0<br>000000000000000000000000000000000000  | DNC000<br>CNZ000<br>DNC000<br>BNZ000   | DNC000  | BYA000<br>BYA000   |
| H H H H H H H H H H H H H H H H H H H  | 00000000000000000000000000000000000000                           | O N AUU22B   | 0 N<br>AU322D<br>AU322D   | PACTOR BE ALCORDED A PACTOR BE ACCOUNTY A PACTOR BE | 0<br>ANJ22A<br>ANJ22K<br>ANJ22A<br>ANJ22A  | O N ANJ22A  | AUJZIB<br>AUJZIB   |
| В 1 1 н н н н н н н н н н н н н н н н н  | 11111110<br>2222231<br>CCCDDDD<br>xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | 0008711BY  | 0008712DY<br>0008712DY  | 00008711107<br>00008711107<br>00008711107<br>00008711107<br>00008711107<br>0008711107<br>0008711107  | 0001799FY<br>00049533Y<br>00017991Y<br>00036213Y   | 00017113Y   | 0003569DY<br>0003569CY   |
| # 89<br># 89<br># 89<br># 89<br># 89<br># 89<br># 89   | 01111111<br>90222222<br>AAAABBB<br>AAAABBBB<br>================  | NNF999S1   | NNC21151<br>NNC21151  | NNNOZIISI<br>NNNOZIISI<br>NNNOZIISI<br>NNNOZIISI<br>NNNOZIISI<br>NNNOZIISI<br>NNNOZIISI<br>NNNOZIISI<br>NNNOZIISI<br>NNNOZIISI   | NNY152C2<br>NNF10851<br>NNZ179C2<br>NN6115C9E  | NNZ119C2  | NN4940C9E  |
| 2  | 00000000000000000000000000000000000000                           | Utah<br>191764   | Utah<br>144565<br>165662  | Utah<br>13867925<br>170000<br>500000<br>18628000<br>6923351<br>2730047<br>16035285<br>500000<br>977 **   | Utah<br>140318-<br>199708<br>34003<br>264347   | Utah<br>34120   | Utah<br>127736-1<br>25734-1  |
| DS OCT 91 - SEP 92 FY ALLEGE EXTREMENTS Place of Performanc BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB               | 000000000000000000000000000000333333444444                       | Tooele Army Depot<br>92060893032576790491                                | Tooele Army Depot<br>92021892061476790491<br>92061092090176790491<br>310,   | Tooele Army Depot<br>92071495101576790491<br>91112792091776790491<br>92010992091776790491<br>92010892091776790491<br>92012892091776790491<br>92012892091776790491<br>9202892091776790491<br>9208392091776790491<br>9208392091776790491<br>9208195101576790491<br>92082195101576790491  | Tooele Army Depot<br>92030292021376790492<br>92040892050676790491<br>92051292082276790491<br>92063092122776790491  | 1LS Tooele Army Depot<br>92052892082476790491                             | IING Tooele Army Depot<br>91101694071076790492<br>91102994071076790492   |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAST CODE CAGE Establishment Name AAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 00000000000000000000000000000000000000                           | 05-931-274E 0CBS6 EBASCO SERVICES INC<br>1 0322AA15 DAAA1591D0010 000202 | 07-413-660H 0F1U3 EDWARDS & DANIELS & ASSOC<br>1 0156CA05 DACA0590C0123 P00006<br>1 0331CA05 DACA0590C0123 P00006<br>CONTRACTOR TOTAL | 00-206-371H 0K7C6 EG&G INC<br>1 0455CA05 DACA8789C0076 P00052<br>1 0599CA05 DACA8789C0076 P00038<br>1 0600CA05 DACA8789C0076 P00040<br>1 0601CA05 DACA8789C0076 P00041<br>1 0603CA05 DACA8789C0076 P00042<br>1 0603CA05 DACA8789C0076 P00045<br>1 0604CA05 DACA8789C0076 P00045<br>1 0609CA05 DACA8789C0076 P00053<br>1 0656CA05 DACA8789C0076 P00053  | 00-581-2797 0E9V3 ENGLAND CONSTRUCTION INC<br>1 0041AC89 DAAC8991C0209<br>1 0071AC89 DAAC8992C0128<br>1 0085AC89 DAAC8992C0132<br>1 0111AC89 DAAC8992C0142 | 08-632-289J OHV99 ENVIRONMENTAL SYSTEMS CONTR<br>1 0099AC89 DAAC8992C0138 | 07-411-7417 1M532 FACILITIES SYSTEMS ENGINEER<br>1 0009AC89 DAAC8990C0162 P000012<br>1 0013AC89 DAAC8990C0162 P00008 |

| <b>U                                    </b>   | 0.5                             | 00000<br>88848  | 50                         | \$\$0.00000000000000000000000000000000000   |
|--|---------------------------------|---|----------------------------|---|
| #  | 2                               | Z<br>-<br>Z Z Z ≻ Z   | z                          | ********  |
| # 1000    # 1000 | NAB                             | NN  | N A B                      | NZNNNNNN<br>NZNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| # 1004m #<br># 1004m #<br># 1004m #<br># 1004m #   |                                 |   |                            |   |
| # 0044   | ВААА                            | 4444<br>44444<br>44444<br>44444   | AAAA                       | 444444444<br>4444444444444444444444444444   |
| 300  | 8A (                            | S S S S S S S S S S S S S S S S S S S   | 08                         |   |
| # 10488 000000000000000000000000000000000  | ۰,                              | 00000   | ٥                          | 000000000   |
|  | 200C                            | 0000<br>0000<br>0000<br>0000  | 2000                       | 00000000<br>0000000<br>0000000  |
|  | Š                               | ADADA   | NZ                         |   |
| # 800C # 800C # 1000000000000000000000000000000000   | 22K                             | APAPA<br>122111<br>122111   | 22B                        | 88888888888888888888888888888888888888  |
| # 000 # \AAAAAAAAA # 000 # CAAAAAAAAAAAAAAAAAAAAA  | ANJ                             | AAAAA<br>XXXXX<br>XXXXX   | ANJ                        | AAAAAAAAAA<br>XXXXXXXXX<br>Qqqqqqqqq  |
| # 120C # 0<br># 120C # > >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>   | 43Y                             | 0<br>2324<br>2444<br>21324<br>21324<br>21324                                  | 33¥                        | 0<br>************************************   |
|  | 873.                            | 55033<br>5033<br>5033   | 492                        | 44444444444   |
| 00000000000000000000000000000000000000   | 000                             | 00000<br>00000  | 8000                       | 000000000   |
|  | 251                             | 081<br>081<br>081<br>081  | 1 A 8 E                    | 77777777777777777777777777777777777777  |
| # MUNA   | B53                             | 561<br>1722<br>1722<br>1561   | 1811                       | 00000000000000000000000000000000000000  |
| # 1808 # 8004 + 20 - 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | N<br>N                          | OHUNA*  | Z<br>Z<br>Z                | 0400748260<br>NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  |
| # 1808 # 4884/202020/704<br># 1808 # 7846874<br># 1808 # 7684848480/002089   | ah<br>975(                      | 2817<br>2817<br>2818<br>2818<br>2818  | ah<br>937;                 | 60000400000000000000000000000000000000  |
| 1 1808 1<br>1 1808 132 14 80 12 22 22 14 180 14 180 14 180 14 180 14 180 180 14 180 180 180 180 180 180 180 180 180 180  | 7 4                             | 700 H 100 H 1   | Ut<br>46                   | 1200±   |
| # # # # # # # # # # # # # # # # # # #  | <b>+</b>                        | t<br>312.   | +-                         | -   |
| 0 # 0 : 80008 # 94444444444414  2 # 7 : 80008 # 00000000000000000000000000000  | epo<br>491                      | 04444   | 491<br>491                 | 944444444<br>000000000000<br>0111111111   |
| 8 E E E E E E E E E E E E E E E E E E E  | му <sub>Б</sub>                 | 6790<br>6790<br>6790<br>6790<br>6790  | ту D<br>6790               | 6790<br>6790<br>6790<br>6790<br>6790<br>6790<br>6790<br>6790  |
| # 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8  | Arr<br>1576                     | A 2 2 1 7 2 1 1 7 1 3 1 7 1 3 1 7 1 3 1 7 1 9 1 7 1 9 1 7 1 9 1 9 1 7 1 9 1 9 | Arr<br>3170                | 1202013029<br>120201402477<br>177777777   |
|  | e 1e                            | 2008<br>2008<br>2008  | e1e                        | 2011<br>2011<br>2011<br>2011<br>2011<br>2011  |
| # 806 # 4420000000000000000000000000000000000  | T00                             | 842189<br>82189<br>82189<br>82189<br>82189                                    | Too<br>8269                | 00000000000000000000000000000000000000  |
|  | 920,                            | 00000<br>00000<br>00000   | 920                        | 0000000000<br>000000000000000000000000000   |
| AWA = 18 AWA | ci.                             | S L   |                            | NI S  |
| ######################################   | INC                             | GRADI   | 0                          | VICES   |
| F# 01800 110 0c  | ABS                             | & G<br>T T  | ၁<br>နွ                    | SERV  |
| # C C C C C C C C C C C C C C C C C C C  | AL L                            | ING   | ITIE<br>3                  | VER .   |
| MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM  | TIC                             | 005<br>007<br>001<br>NTR  | 71L<br>000                 | A 6444400000<br>R 44000000  |
| ### 1800   HT   100B   W   1   100B   W   1   100B   W   100B   1 | NALY.                           | X<br>X<br>0000000000000000000000000000000000                                  | AS U<br>PO                 | 2 000000000<br>000000000  |
| 2222222222222  | D A<br>126                      | NS<br>0006<br>0006<br>013<br>013  | F GA                       | <b>Σ000000000000000000000000000000000000</b>  |
| # # # # # # # # # # # # # # # # # # #  | FOR                             | 99100<br>99100<br>92000<br>92000  | 6UL<br>9100                | 00000000000000000000000000000000000000  |
| <ul><li>□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □</li></ul>  | 8<br>8<br>8<br>8<br>8<br>8<br>8 | ~00000<br>>∞∞∞∞<br>>∞∞∞∞  | 60<br>00<br>00<br>00<br>00 | $oldsymbol{a}$  |
| Q# '40   | 7 OT                            | 2<br>00000<br>04444<br>04444  | D OP                       | 200000000<br>0000000000000000000000000000   |
| 0# 1406 #200000000000000000000000000000000000  | 3067<br>C89                     | 000000<br>000000<br>000000  | 231<br>C89                 | $\frac{7}{8}$ |
| # 1400 # 142000101444444<br># 0 14001 # 1400014440440000<br># 0 14001 # 1444444444444444444444444444   | - ₹<br>80 G                     | 800000<br>000000<br>000000<br>000000  | 14-<br>20A                 | <b>ᲡᲢ₧₧₧₲₲₲₲</b>  |
| ### 1  | 07-2<br>1 00                    | 9<br>100000<br>100000   | 18-4<br>1 01               | # # # # # # # # # # # # # # # # # # #   |
|  | -                               | -   |                            |   |

| 0000000000000000000  | 80   | 90   | 00000000000000000000000000000000000000   |
|--|--|--|--|
| OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO   | NABN   | 0<br>NABN  | WANAMAMAMAMA<br>ANAMAMAMAMAMA<br>ANAMAMAMAMAMA<br>ANAMAMAMAM   |
| CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | CZZAAAA  | BA BAAA  | 00000000000000000000000000000000000000   |
| 00000000000000000000000000000000000000   | 000242   | CNZOOO   | 00000000000000000000000000000000000000   |
| SER  | AU322D   | O N<br>ANJ22K  | 0<br>0 ANN<br>102228<br>0 ANN<br>102228<br>0 ANN<br>102228<br>0 ANN<br>102228<br>0 ANN<br>10228<br>0 ANNN<br>10228<br>0 ANNN<br>10228<br>0 ANN<br>10228<br>0 ANNN<br>10228<br>0 ANNN<br>10228<br>0 ANNN<br>10228<br>0 ANNN |
| 00001542554<br>00001542554<br>00001542554<br>000015425554<br>000015425554<br>000015425554<br>000015425554<br>000015425554<br>0000155425554<br>0000155425554<br>0000155425554   | 00087125Y  | 00049533Y  | 00000000000000000000000000000000000000   |
| 25000000000000000000000000000000000000   | NNC21151   | NNF 10851  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| 2000 200 200 200 200 200 200 200 200 20  | Utah<br>26328  | Utah<br>141100   | Ut and the state of the state o   |
| RVICE (CONT.) Tooele Army Depot 92092493030976790491 92092892111876790491 92092892111876790491 92092991032876790491 92092991032876790491 92093092112076790491 92093092112076790491 92093093013076790491 92093093013076790491 92093093013076790491 92093093013076790491 92093093013076790491 92093093013076790491 92093093013076790491 92093093013076790491 92093093013076790491 92093093013076790491 92093093013076790491  | NOLOGY CORP Tooele Army Depot<br>92092992101576790491  | INC. Tooele Army Depot<br>92012992042976790491   | TAL SERVICES Tooele Army Depot<br>91102391081376790491<br>91102391081376790491<br>91112691081376790491<br>91122391081376790491<br>91122391081376790491<br>91123192081376790491<br>92011391081376790491<br>92020391081376790491<br>92021191081376790491<br>92021291081376790491<br>92021291081376790491<br>92021291081376790491   |
| \$\langle NARVER SE\$ 0.034 0.034 0.053 0.065 0.065 0.075 0.075 0.075 0.075 0.075 0.075 0.017 0.015 0.015 0.015  | TIONAL TE  | RECYCLING.   | - ENVIRONMENT<br>01198<br>02198<br>02199<br>02203<br>02208<br>02240<br>02556<br>02556<br>02557   |
| 1-350-0284 2X996 HOLMES<br>01774C89 DAAC8992D00008<br>0183AC89 DAAC8992D00008<br>0183AC89 DAAC8992D00008<br>0193AC89 DAAC8992D00008<br>0191AC89 DAAC8992D00008<br>0191AC89 DAAC8992D00008<br>0195AC89 DAAC8992D00008<br>0195AC89 DAAC8992D00008<br>0195AC89 DAAC8992D00008<br>0197AC89 DAAC8993D00008<br>0198AC89 DAAC8992D00008<br>0197AC89 DAAC8992D00008<br>0154AC89 DAAC8992D00008   | 10-652-1081 0EUX9 INTERNA<br>1 0669CA05 DACA0591D0018  | 17-514-8352 OR7N2 JAMAICA<br>1 0045AC89 DAAC8992C0116  | 8-958-942J 0CZ35 LAIDLAW<br>4 30080200 DLA20090D0047<br>4 30700200 DLA20090D0047<br>4 31050200 DLA20090D0047<br>4 3150200 DLA20090D0047<br>4 31200200 DLA20090D0047<br>4 31200200 DLA20090D0047<br>4 3150200 DLA20090D0047<br>4 31960200 DLA20090D0047<br>4 3220200 DLA20090D0047<br>4 3220200 DLA20090D0047<br>4 3220200 DLA20090D0047<br>5 3220200 DLA20090D0047<br>6 3220200 DLA20090D0047<br>7 3220200 DLA20090D0047   |
| 的现在分词有效的现在分词 经收益的 医多种性性 医多种种种种种种种种种种 | 2x996 HOLMES & NARVER SERVICE (CONT) Tooele Army Dept Utah Accessor 200154257 An1228 DY2000 CDDAAAA NACY NO Accessor 200008 0.34 Accessor 200008 0.35 Access | 1.350   0.0284   2xx996   FOLDINES & NARVER SERVICE   CONNI)   Tomolle Army Dept   48116   NNZ299C2   0.01154257   AN3228   DYZ000   CDDAAAA   NRCY NO   CDDAAAA   N | 1.359-0234 ZX396 NOLMES & WARVER SERVICE (CONT Trong 10 Mer 200  |

Prepared Ey: Wishington Headpanters Services Disposente for Information Operations and Seports

|  | # 000000000000000000000000000000000000  | 409                             | 01                                     | 00000  | 60N                                    | 80  | 122   |  |
|--|---|---------------------------------|--|--|--|---|---|--|
| GE 7<br>BE 8 8 9 000000  | # XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  | 0<br>NABYP                      | NAAN<br>N                              | NXXXX<br>AAAAAO<br>OOOOO<br>OXXXX  | 0<br>NABYS                             | NABN                                      | N A B B B B B B B B B B B B B B B B B B                                   |  |
| E3<br>DDDDDDDDD<br>00000000<br>2344444   | B QUOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC  | BA AAAA                         | CAAAAA                                 | C22888<br>C228888<br>C228888<br>C228888<br>C228888   | BA AAAA                                | CCDAAAA                                   | 80 AAAA<br>80 AAAA<br>80 AAAA   |  |
| E2 E E E E E E E E E E E E E E E E E E   | 10  | DNC000                          | 0<br>1GZNZ000                          | CNAA0000<br>CNAA0000<br>CNAO000<br>CNAO000   | 2ADNC000                               | ONZOOO                                    | 000ZNQ<br>00Z0QQ<br>0NZ0000   |  |
| ######################################   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | O N SZZA                        | O N ANAZZN;                            | 0<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228<br>AUJ228  | O N<br>SABANJZZNZ                      | O N<br>AUJ22A                             | 0<br>AUJ22A<br>AUJ22A<br>AUJ22A   |  |
| BBB 1111 00 00 00 00 00 00 00 00 00 00 00 0  | # 000000000000000000000000000000000000  | 000161137                       | 0004813DY                              | 0001629DY<br>0001629DY<br>0001629DY<br>0001629DY<br>0001629DY  | 00016293N                              | 00016293Y                                 | 0001541DY<br>0001541DY<br>0001541DY                                       |  |
| <br>BBBBBBBB<br>01111111<br>9022222<br>AAAABB  |   | NNZ222C2                        | NNS113S1                               | NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1<br>NNF108S1   | NNY294C2                               | NNY159C2                                  | NNY199C2<br>NNY199C2<br>NNY199C2  |  |
| 25<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0  | 20000000000000000000000000000000000000  | Utah<br>392421                  | Utah<br>84000                          | Utah<br>58000<br>66327<br>182453<br>266453<br>43092<br>550 *   | Utah<br>1277827                        | Utah<br>7954000                           | Utah<br>78392<br>35716<br>329707  |  |
| CT 91 - SEP 92 FY Lace of Performanc BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | E E E E E E E E E E E E E E E E E E E   | ile Army Depot<br>1101276790491 | le Army Depot<br>012976790491          | le Army Depot<br>061276790491<br>061276790491<br>111476790491<br>021476790491<br>101576790491          | le Army Depot<br>042476790491          | le Army Depot<br>091576790491             | le Army Depot<br>071576720491<br>031576790491<br>061576790491             |  |
| 23081 #<br>23081 #<br>23081 #<br>23081 #   | C C C C C C C C C C C C C C C C C C C   | Tooe<br>92072992                | Tooe<br>91121793                       | 92030293<br>92030393<br>92030393<br>92030692<br>92032593<br>92042793                                   | NY Tooe<br>92082793                    | L SVCS Tooe<br>92082694                   | Y Tooe<br>91111292<br>91112092<br>91112792                                |  |
| F PRIME CONTRACT AWARDS is home to have a series and the series are series are series are series and the series are series are series are series and the series are series ar | W ENVIRONMENTAL S (CONT) TO 0265 0265 0264 0276 0292 0292 0292 0292 0292 0202 0027 0027 | REEN & SONS, INC. 9207299       | CELLULAR ONE INC Too<br>P00005 9112179 | F & EDDY INC 92030293 P00009 92030293 P00012 92030393 P00011 92030892 P00014 92042793 CONTRACTOR TOTAL | BROTHERS CNSTR COMPANY TOOE 92082793   | AMERICAN MECHANICAL SVCS Tooe<br>92082694 | CONSTRUCTION COMPANY Tope P00086 9111292 9111292 P00092 91112792 91112792 |  |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS statement name CAGE Establishment Name AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBB  | ENVIRONMENTAL S (CONT) TO COS COS COS COS COS COS COS COS COS CO                        | EEN & SONS, INC. 9207299        | ELLULAR ONE INC Too<br>P00005 9112179  | ## EDDY INC 92030293 P00002 92030293 P00012 92030393 P00011 92030592 P00014 92032593 P00015 F0TAL      | ROTHERS CNSTR COMPANY TOOE<br>92082793 | MERICAN MECHANICAL SVCS Tooe<br>92082694  | ONSTRUCTION COMPANY Tobe P00086 91111292 P00092 91112092 P00094 91112792  |  |

| OCT 91 - SEP 92 FY92  Franking Control of Performance  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |
|--|
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   |
| Tooele Army Depot Utah<br>0892031576790491 467299 NNY<br>1492021576790491 172740 NNY<br>1492071176790491 1310000 NNY<br>1192071176790491 231899 NNY<br>1692041776790491 256767 NNY |
| 0893031576790491 37652<br>0992081576790491 309976<br>0992081576790491 227590<br>0193101576790491 85367<br>1692101576790492 82084-  |
| Tooele Army Depot Utah<br>92893082476790491 1720252 NN4  |
| Tooele Army Depot Utah<br>25992052176790491 77406 NNF<br>51992061076790491 25320 NNF<br>92292101976790491 36688 NNF  |
| Tooele Army Depot Utah<br>12092021476790491 36500 NN   |
| Tooele Army Depot Utah<br>21792080176790491 57700 NNZ  |
| Tooele Army Depot Utah<br>103092093076790491 135045 NNF<br>012092103176790491 621890 NNF<br>081092103176790491 53334 NNF   |
| Tooele Army Depot Utah<br>080392122876790491 52525 NNY:  |
| Tooele Army Depot Utah<br>021292041276790491 48800 NNZ   |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| AGE 7,238  BEDDDDDDDRM  O0000011EN  1H  EEREEEEEEEEEE  OAR VONCE |  | 0<br>NABN 09   | 0<br>NABYMY07   | 0<br>NACY NO2  | ODNABYMYO1<br>ODNABYMYO5<br>4FNABYMYO7<br>DNABYMYO9  | MANIFICO AND   |
|--|--|--|---|--|--|--|
| E3 E3 E8 E9                  | ( <b>V</b>   | BC AAAA  | BZ AAAA   | CCCAAAA  | A ADAA00<br>A ADAA00<br>A ECAA01<br>A ABAA   | APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP   |
| E2 E                         | 000ZNQ   | DNZOOO   | DNCOOO  | 000ZNQ   | DNC000<br>DNC000<br>DNC000<br>DNC000<br>SADNZ000   | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| ######################################                           | 3DY AUJ22.   | 0 N<br>123Y AUJ21A   | 0 N<br>193Y ANJ22A  | O N  | 0 N<br>113Y ANJ22A<br>11BY ANJ22A<br>193Y ANJ22K<br>13NBBNJ11N   | N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.N.   |
| ######################################                           | 2 00016  | 2 000154   | 2 000179  | 2 000162   | 2 000154<br>2 000154<br>2 000179<br>2 000161   | 00000000000000000000000000000000000000   |
| BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                           | 7199   | 2 NNY199C  | 0 NNZ242C   | 6 NNY129C  | 8 NNZ152C<br>2 NNZ152C<br>2 NNZ152C<br>0 NNZ299C<br>*  | PORTOR PROPERTY OF THE PROPERT |
| 7922<br>6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                  | 9 da<br>0 2 2 2  | Utah<br>274762   | Utah<br>34800   | Utah<br>122466   | Utah<br>77088<br>114542<br>30110<br>237000<br>8,740  | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   |
| ######################################                           | Tooele Army Depot<br>91121291122076790492              | Tooele Army Depot<br>92092493062176790491                            | Tooele Army Depot<br>92070992120976790491                   | S INC Tooele Army Depot<br>92020693020676790491                              | Tooele Army Depot<br>91120592021376790491<br>92051392071076790491<br>92073092093076790491<br>92091592121176790491  | PANY<br>91101799123176790491<br>91112099123176790491<br>92022699123176790491<br>92022699123176790491<br>920521299123176790491<br>92072799123176790491<br>92072799123176790491<br>92072799123176790491<br>92072799123176790491<br>92092499123176790491<br>91112099123176790491<br>91112099123176790491<br>92022699123176790491  |
| RIME CONTRACT ment Name # # #  BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 0-482-8098 ORHC9 TEMPEST COM<br>0102CA05 DACA0591C0113 | 10-270-6462 ODVN2 THIEDE CONSTRUCTION CO<br>1 0634CA05 DACA0592C0150 | 78-662-7240 0T2V2 THIR A.I.C.S.<br>I 0113AC89 DAAC8992C0143 | 02-874-887K OKOR6 THORN AUTOMATED SYSTEMS<br>1 0146CA05 DACA8790C0068 P00007 | 18-641-8968 OC7B7 U SYSTEMS INC<br>1 0024AC89 DAAC8992C0104<br>1 0080AC89 DAAC8992C0104 P00003<br>1 0117AC89 DAAC8992C0145<br>1 0160AC89 DAAC8992C0162 CONTRACTOR TOTA | 00-793-9275 0C9U9 UTAH POWER & LIGHT COMPANIO 0011AC89 DAAG4970C0091 00111 0020AC89 DAAG4970C0091 00111 0055AC89 DAAG4970C0091 00113 0055AC89 DAAG4970C0091 00114 0055AC89 DAAG4970C0091 00115 0055AC89 DAAG4970C0091 00115 0121AC89 DAAG4970C0091 00119 0121AC89 DAAG4970C0091 0020 0119 017AAC89 DAAG4970C0091 0022 017AAC89 DAAG4970C0091 0022 017AAC89 DAAG4970C0092 00008 0022AC89 DAAG4970C0092 00008 0025AC89 DAAG4970C0092 00110 0055AC89 DAAG4970C0092 00110 0057AC89 DAAG4970C0092 0011  |

Prepared By: Washington handparters Services
Directorate for Information
Operations and Reports

| 239                                   |  | # 6000000<br># 6000000  | 90  | 60   | 0033  | 60   | 07  | 01  | 90  | 90  |
|---------------------------------------|--|---|---|--|---|--|---|---|---|---|
| GE 7,                                 | 000001<br>000001<br>567890                 | N XXXXXXX H Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q   | NABN  | NABN   | NAB<br>NAB<br>NAB<br>N  | NABN<br>NABN   | 0<br>ENABN  | NABN  | NAAN  | 80<br>80<br>80<br>80  |
| 3 PA                                  | 2DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD     |   | BZ AAAA   | BC AAAA  | САААААА<br>Саааааа  | BA AAAA  | А ВААА Е  | BA BAAA   | Z AAAA  | BA BAAA   |
| H<br>H<br>H<br>H<br>H<br>H            | CCCCCCCC<br>0011111111<br>9901233333       | 1 N 1 E Z N Z O O O O O O O O O O O O O O O O O   | CNCOOO  | 000ZNQ   | CNZ000<br>CNZ000<br>CNZ000  | 0<br>ANZ000  | 0<br>ANZ000<br>A  | 0<br>ANZ000   | N<br>11N5ACYZ000  | 000ZNZ  |
|                                       | 1000                                       | TOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO  | 3Y AUJZZD   | 23Y AUJ22A   | 0<br>95Y AUJ22F<br>95Y AUJ22F<br>96Y AUJ22F   | BY ANJZZA  | 0 N<br>83Y AUJ22K<br>83 B   | 83Y ANJ22K  | 5Y BUJ  | 0<br>00087313NBANJ22K   |
| H —                                   | BBBBBBBB<br>1111111<br>2222222<br>BBCCCDDD |   | 51 0008712  | C2 0001542   | SI 0007359<br>SI 0007359<br>SI 0007359  | 89 00035371  | A1C0003728  | 30A1CAFC3728  | S1 0007381  | ~   |
| 11<br>14<br>14<br>19<br>19<br>19      | BBBBBB<br>011111<br>902222<br>AAAA         | NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1123<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS1122<br>NNS112 | NNC211S   | NNY 199(   | 4N 30 70<br>4N 30 70<br>4N 30 70  | NN4940B9   | NN1730,<br>YN1730,  | NN1630/   | NNR 7 99  | NNAD92A   |
| 2<br>n<br>n<br>n                      | 8888<br>8888<br>8888<br>8888               | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | Utah<br>56025   | Utah<br>272500   | Utah<br>35000<br>41812<br>35208<br>020 **   | Utah<br>54915  | Utah<br>129700<br>61954<br>654 *  | Utah<br>25438   | Utah<br>429940<br>032 **  | Utah<br>55744   |
| S OCT 91 - SEP 92 FY                  | BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ######################################  | S Tooele Army Depot<br>92061092120776790491                               | Tooele Army Depot<br>92092893070576790491                            | Tooele Army Depot<br>91112692093076790491<br>91112693011676790491<br>91100892093076790491<br>113,   | Walton<br>92090192101681080491   | West Jordan<br>92070293022882950491<br>92070293022882950491<br>191  | West Jordan<br>92011593083182950491                               | West Jordan<br>92062493063082950491<br>647  | West Valley<br>92061692121283445491                                     |
| TII GEOGRAPHIC LIST OF PRIME CONTRACT | AAAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB     | ######################################  | 08-283-4797 OHT38 VALENTINER-JONES ARCHITECTS<br>1 0326CA05 DACA0592C0078 | 10-688-4042 OKOA5 WEYHER BROTHERS CO INC<br>1 0657CA05 DACA0592C0156 | 04-050-195K 0D8W1 XEROX CORP<br>1 0025AC89 DAHC9488D0008 BK05<br>1 0026AC89 DAHC9488D0008 BK06<br>1 0007AC89 GS00F1954A DAAC8992F1009<br>1 CONTRACTOR TOTAL | 00-480-710D 0WWD9 EQUIPMENT VALVE AND SUPPLY<br>3 0128QA04 F0862092C0026 | 18-452-874D 0CD73 J-D0C0 & ASSOCIATES INC<br>3 1129GF50 F4160892C0853<br>3 1130GF50 F4160892C0853<br>CONTRACTOR TOTAL | 04-471-210H 23509 UTAH TOOL & DIE INC<br>3 0184GE40 F4263092C0179 | 19-753-539G 0F3Z7 WEST JORDAN CITY DF<br>3 0465GE20 DNA00189D0020 R2L4 CITY TOTAL | 60-005-697C OK110 LONE PEAK ENGINEERING INC<br>1 2093AH01 DAAH0192CR244 |

Prepared By: Washington Headquarters Services Utrectorate for Information Operations and Reports

| 4 #<br>0 #  | EN-H II   | 02  | 0 4   | 0<br>0<br>0   | 10   | 10<br>4  | 90  | <b>6</b> 0   | 080  | 60  | 40  |
|---|---|---|---|---|--|--|---|--|--|---|---|
| PAGE 7, 2,<br>BESERVE<br>   | 000000011<br>000000011<br>14567890  | 0<br>NABN   | NABN  | NABN<br>NABN<br>NABN  | N O B N  | N N A B B N N N N N N N N N N N N N N N  | 0<br>ENABN  | FNABN  | NN<br>OO<br>OO<br>NN   | NABN  | 0<br>DYABN  |
| # CO   # | CCCCCDDDDDDDDDDDDDDDDDRM<br>[111100000000000000011EN<br>333331234444445678901PT<br>38CDD ABCDEEE TH | BC AAAA   | BC AAAA   | BZ AAAA<br>BZ AAAA  | BZ AAAA  | BD AAAA<br>Czzaaaa   | A CAAA  | A CAAA   | CCCAAAA  | ВА АААА   | A ABAA  |
| 2.<br>2.<br>3.<br>4.<br>4.<br>4.<br>4.<br>4.<br>4.<br>4.<br>4.<br>4.<br>4.<br>4.<br>4.<br>4.  | CCCCCCCC<br>111111111<br>012333333<br>ABBCDD  | NZ0(  | O OOZNA   | DNC0000   | 000ZXZ   | 0<br>BNZ000<br>BNZ000  | 0<br>ANZ000   | 000ZNA   | 0<br>ANZ000<br>ANZ000  | 0<br>1AANZ000   | 0 00ZA  |
|   | BEBEBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCC  | Utah<br>41962 NN4220A3 00034433Y AUJ22B                                   | Utah<br>36444 NN8120A3 00034433Y AYJ22B                             | Utah<br>1917540 NNY119C2 00015423Y ANJ22A<br>235526 NNY119C2 0001542DY ANJ22A<br>3.066 **                                       | Utah<br>26526 NNC211S1 0008712DY AUJ22D                                  | Utah<br>2297150 NN9110A8A00012223Y ANK22B<br>596250 NN9110A8B0005052BY ANK22B<br>13,400 **                               | Utah<br>1082227-NN9130A8A0002911EY ANK22K   | Utah<br>14137397 NN9130A8A00029113Y ANK22K                       | Utah<br>1798980-NN9130A8A0002911FY ANK22B<br>11070511 NN9130A8A00029113Y ANK22B<br>71,531 **                                 | Utah<br>135000 NN6910C9E00089993Y DUJ21N1/                        | Utah<br>236597 NN3990C9E00024485NBBNJIINSAAYZ00<br>00.134 ***                 |
| SI - SEP 92<br>mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm   | 1804  | ######################################                                    | West Valley<br>92041092100783445491                                 | TON West Valley<br>92032394090483445491<br>92061994090483445491<br>2.15   | West Weber<br>92040692071483720491                                       | CO Wildcat<br>91100792093084380491<br>92042092093084380491<br>2,89   | ON Woods Cross<br>92051892093085370492  | Woods Cross<br>92090393103085370491                              | Woods Cross<br>91101691103085370492<br>92083193093085370491<br>22.326  | Park City<br>92090395090392580491                                 | Salt Lake<br>92030392043099035491<br>615,9                                    |
| 0 1 0   | AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBB  | 18-480-9549 63113 PRESSURE PRODUCTS GROUP INC<br>2 0099PC11AN0010292C0263 | 10-371-313H 63113 PRESSURE PRODUCTS INT<br>2 0544VA10AN0040692C0283 | 19-368-0626 OTMX9 THORUP BROTHERS CONSTRUCTI<br>1 0009H442 DAHA4292C0002<br>1 0017HA42 DAHA4292C0002 P00001<br>CONTRACTOR TOTAL | 07-390-441K OFJF8 BINGHAM ENGINEERING<br>5 0457CW05 DACW0590C0135 P00001 | 00-901-3624 3X623 PACIFIC BASIN COAL CARBON<br>4 40040600 DLA60091D0694<br>4 25550600 DLA60091D0694 P00003<br>CITY TOTAL | 13-207-724K 1EJ60 BARRETT REFINING CORPORATION<br>4 80570600 DLA60091D0575 P00005 | 05-545-897A 3Y920 CRYSEN CORPORATION<br>4 80960600 DLA60092D0558 | 00-237-836C 6Y142 PHILLIPS PETROLEUM COMPANY<br>4 80040600 DLA60090D0548 P00003<br>4 80720600 DLA60092D0547 CONTRACTOR TOTAL | 07-122-6005 OR637 WILKINS SYSTEMS INC<br>2 B073RA11BN0060092C3110 | 08-284-8516 0KTY7 CUZCO CABINETS<br>4 00350003 DLA00390D0003 0004 STATE TOTAL |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Seports

| 24 |
|----|
| -  |
| 7  |
| ш  |
| AG |
| à  |
|    |

| 241  | DEN<br>TH                                      | 40   | 90<br>00                                       | 60                   | 07                   | 0.5                    | 180   | 10                   | 000<br>048   | 03                   | <b>6</b> 0            | 0.5                  |  |
|--|--|--|--|----------------------|----------------------|------------------------|---|----------------------|--|----------------------|-----------------------|----------------------|--|
| PAGE 7   | DDDDDDDDRN<br>00000011EN<br>445678901P1<br>EE  | H ()                                       | NABN<br>NABN<br>NABN                           | NABN                 | NABN                 | NABN                   | NN<br>NAG<br>NN                               | NABN                 | NNN<br>PABO<br>BBB<br>NNN                                    | 0                    | 0<br>NABN             | NACN                 |  |
| # CT # LL; # # # # # # # # # # # # # # # # # # # | CDDDDDDDDDDD<br>100000000000000<br>31234444444 | 10 K S M M M M M M M M M M M M M M M M M M | BC BAAA<br>BD BAAA                             | BA BAAA              | CAAAAA               | ВА АААА                | САААААА<br>САААААА                            | BC BAAA              | BC AAAA<br>BC BAAA<br>BC AAAA                                |                      | ВА АААА               | CCCAAAA              |  |
| #<br>#<br>#<br>#                                 | 200000<br>111111<br>233333<br>ABBCDI           | Z100                                       | 0<br>2wz000<br>2wz000                          | 000ZNZ               | 0<br>1N1AANZ000      | O O O O WA             | 0<br>AYA000<br>AYA000                         | 000ZAZ               | ANZ000<br>ANZ000<br>ANZ000                                   | 0002                 | CYZ000                | 0<br>ANZ000          |  |
| 8 TT   | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC         | **************************************     | N<br>AN J22K<br>AU J22K                        | ANJZIK               | N I                  | 0 N<br>14NBBUJIINSBANZ | 0 N<br>4CNBDUJIINIAANAOO<br>44NADUJIIN2AAYAOO | ANJ22K               | AN 1224<br>AN 1224<br>AN 1226<br>AN 122B                     | AUJ22B               | N N AUJ218            | AUJ22B               |  |
| # # # # # # # # # # # # # # # # # # #            | BBBBBBCCC<br>1111110006<br>222223123<br>CCDDDD |  | 0035693Y<br>0035373Y                           | 0<br>0035723Y        | 0<br>VA888800        | 0020994NE              |   | 008731CY             | 0035895Y<br>0035893Y<br>0035893Y                             | 0<br>0050496Y        | 004226CY              | 0<br>00035775Y       |  |
| 14<br>27<br>28<br>28<br>28                       | 888888<br>11111<br>22222<br>AABBBC             | **************************************     | 398A5 0  | 999C9E0              | J036B9 0             | 8999B2 0               | NN1005A1AAHA348<br>NN1005A1CAHA348            | NNAC12C9E0           | NN7310C9E0<br>NN7310C9E0<br>NN7310A3 0                       | 310A3 0              | 173SI 0               | NN7050A7 0           |  |
|  | 18888888888888888888888888888888888888         | Vermont<br>30326 NN                        | Vermont<br>32928 NN1.<br>36880 NNL.<br>08 **   | Vermont<br>61250 NNS | Vermont<br>226720 NN | Vermont<br>46372 NN    | Vermont<br>220629 NN<br>044000 NN<br>29 *     | Vermont<br>92284 NN  | Vermont<br>245395 NN<br>177460 NN<br>191470 NN<br>25 **      | Vermont<br>41600 NN7 | Vermont<br>114813 NNX | Vermont<br>30736 NN  |  |
| Y = 0  | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | H<br>H                                     | 4 69 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8       | Lei                  | Н                    | -                      | 1<br>1<br>264,6                               |                      | 1<br>1<br>614.3  | · •                  | -                     | -                    |  |
| SEP 92   | 38888888<br>000000000000000000000000000000     | 0010050                                    | Falls<br>0422550<br>0422550                    | e Cente<br>0452550   | on<br>0475050        | oro<br>0797550.        | 00<br>1067550<br>1067550                      | on<br>1067550        | 00<br>1067550<br>1067550<br>1067550                          | on<br>1067550        | on<br>1067550         | ton<br>41067550.     |  |
| 91.<br>====<br>ce of                             | 88888<br>00000<br>44444                        | 2003(                                      | 110ws<br>930628<br>920930                      | elvidere<br>8921231( | enningto<br>39205310 | rattleb<br>2911212(    | urlingte<br>09310291<br>39308131              | rlingt<br>920401     | rlingt<br>921215<br>920910<br>930102                         | urlingto<br>79201163 | urlingto<br>8930731   | 11ing                |  |
| ARDS OF  | 18888888<br>100000000000000000000000000000     | Abnie Baren Abnie 91101099                 | 0 INC Be 9209019                               | 92090                | 92072;               | 91121                  | 92013(92081)                                  | Bu<br>911024         | 920911<br>920414<br>920805                                   | 91121                | 92090                 | NTION Bur<br>9205058 |  |
| TRACT AV   | BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | 11<br>11                                   | HINE C<br>TOTAL                                | MS INC               | COMPANY              | GROCERS                | TION<br>OR TOTAL                              | ATES                 | INC THE  | ORATION<br>C003      | 0F                    | CORPORATION 920      |  |
| RIME CON   | (AAABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB         | **************************************     | TOOL & MAC                                     | TECHSYSTEMS          | PURINA CO<br>PO0015  | SALE<br>305            | P CORPORATIO<br>306501<br>0257<br>CONTRACTOR  | H ASSOCIATI          | GS CO IN<br>0002<br>CONTRACTOR                               | G S CORPORAT         | ON CITY 0<br>P00005   | EQUI PMENT<br>QYA 1  |  |
| ST OF F  | 11111111111111111111111111111111111111         | # X O A                                    | 3 WOODLAN 1<br>192CG172<br>192CAC64            | CO128                | LSTON<br>0011        | S WHOLE!               | ROQUII<br>8405<br>8405                        | ROW TECH             | <u> </u> -   | BLODGETT<br>828      | LINGT<br>978          | <u>.</u> .           |  |
| PHIC LI  | 1111111  | T895 XE                                    | M883 WC<br>1010492C<br>1014092C                | 8009 A<br>AH0392     | 83740 RA             | OTLP2 C                | 15606 AE<br>1038388G<br>1038388G              | 0863590C0            | 7695 BLODGET<br>.A40091D0070<br>.A44192C5151<br>.A44192C5283 | 7695<br>07F16        | BURI<br>LA60089C5     | CB26 DIGITA          |  |
| (2) 11 (2)                                       | 14100  | 195K 3<br>52D42 GS                         | 1-084H 9M883<br>8JA113N001049<br>0PA10AN001409 | -502C 2<br>AH03 DA   | 8-986G 8<br>9AA09 DA | -256E<br>2082 D        | 5-6498 0:<br>0JA108N0(<br>4JA108N0(           | 3-4278 0<br>2GR15 F0 | 6-7254 076<br>20400 DLA<br>50400 DLA<br>00400 DLA            | 8-580D 0<br>2PC300GS | 4-305E<br>80600 DL    | 16-816D 1            |  |
| #<br>#   | 400<br>700<br>700                              | 1 0005                                     | 05-501<br>2 5408<br>2 2000                     | 61-971<br>1 0729     | 15-218<br>1 1839     | 00-285<br>1 2834       | 00-535<br>2 0040<br>2 0144                    | 60-313<br>3 0002     | 00-206<br>4 2042<br>4 0875<br>4 1710                         | 19-768<br>2 A022     | 78-674<br>4 6258      | 3 0125               |  |

Prepared By: Washington Headquarters Services
Directorate for Information
Operations and Reports

| .# 040 #<br>4# %A4 # 000000<br>4# %XFI # 0000000  | 100001000000000000000000000110000<br>10000100000000  |
|---|--|
| ######################################  | NN NANNAN NANNAN NANNAN O APAPAPAPA O APAPAPABBARARAN NANNAN NANNAN NANNAN NANNAN NANNAN NANNAN  |
| CCDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD  | APAPAPAPAPAPAPA APAPAPAPAPAPAPAPAPAPAPA  |
| E E E E E E E E E E E E E E E E E E E   | O O O O O O O O O O O O O O O O O O O  |
| CCCCCCC<br>CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC   | NAME OF THE PROPERTY OF THE PR   |
| ######################################  | A A A A A A A A A A A A A A A A A A A  |
| ######################################  | NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN   |
| 2   8   8   8   8   8   8   8   8   8   | Very manual control of the control o   |
| ## E   600 % #  |  |
| RDS   | Burlington 91112092123110675501 92012893033010675501 92021893033010675501 92051893033010675501 92051893033010675501 92062394051510675501 920830930941053010675501 92083193073010675501 92031193073010675501 92031193073010675501 92031293073010675501 92031793051710675501 920818  |
| RACT AWA<br>===================================   | COMPANY 5  |
| PRIME CONT<br>shment and<br>shment name<br>shment name<br>shment name<br>solooloolooloolooloolooloolooloolooloolo | ELECTRIC C<br>0021<br>0021<br>P00004<br>P00009<br>P00009<br>P00008<br>P00008<br>P00009<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P00008<br>P0 |
| 11 GEOGRAPHIC LIST OF t =   | -237-706H 05606 GENERAL<br>0998AA09 DAAA0988G0012<br>0211AA21 DAAA191C0082<br>0422AA09 DAAA0988G0012<br>0422AAA21 DAAA2191C0082<br>0452AA01 DAAAC191C0082<br>0452AA01 DAAAO198C0334<br>2052AJ09 DAAJ0992C00334<br>2052AJ09 DAAJ0992C00334<br>2052AJ09 DAAJ0992C0099<br>6392AJ09 DAAJ0992C0097<br>8569BN227N0002491C5408<br>1367JA122N00010485GA170<br>3654JA122N0010485GA170<br>3655JA122N0010485GA170<br>3655JA122N0010485GA170<br>6193JA122N0010485GA170<br>6193JA122N0010485GA170<br>6202JA122N0010485GA170<br>6202JA122N0010485GA170<br>6202JA122N0010485GA170<br>6202JA122N0010485GA170<br>6202JA122N0010485GA170<br>6202JA122N0010485GA170<br>6202JA12A0010485GA170<br>6202JA12A0010485GA170<br>6202JA12A0010485GA170<br>6202JA113N00104885GA170<br>6202JA113N00104885GA170<br>6202JA113N00104885GA170   |
| <b>○ * ■ : ○ * &gt; ○ * ○ * ○ * ○ * ○ * ○ * ○ * ○ * ○</b>   | 0  |

| 1 THE # # # # # # # # # # # # # # # # # # #  | 000000000000000000000000000000000000000  |
|--|--|
| ### 7.<br>DDDDD 0001<br>7890   |  |
| CDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD   | A APA APA PAPAPAPAPA APAPAPAPAPAPAPAPAP  |
| # E # 1  | DUJIINIAANZOOO   |
| BBBBBBBBBBBBBCC<br>11111111111100<br>022222222312  | NNIO05AS O0003/128444 NNIO05AS O0003/128844 NNIO05AS O0003/128844 NNIO05AS O0003/128844 NNIO05AS O0003/128444 NNIO05AS O0003/1284444 NNIO05AS O0003/12844444 NNIO05AS O0003/128444444 NNIO05AS O0003/128444444 NNIO05AS O0003/128444444 NNIO05AS O0003/1284444444 NNIO05AS O0003/12844444444 NNIO05AS O0003/128444444444444444444444444444444444444 |
|  | 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| ARDS OCT 91 Place of Place |  |
| OF PRIME CONTRACT A<br>lishment Name<br>BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB   | 1  |
| ### GEOGRAPHIC LIST  | 2237-706H 05606 645594A1.60001004895002222235534A1.60001004895000222235534A1.6000100492200022241.56904A1.5000100492200022241.56904A1.5000100492200022225554A1.6000100492200022225554A1.6000100492200022225554A1.6000100492200022225554A1.600010049220022225554A1.600010049220022225554A1.600010049220022225554A1.6000100492200222225554A1.6000100492200222225554A1.60001004922002222255554A1.60001004922002222222424108N00010049220022222222424108N00010049220022222222424108N000100492200222222222424108N00010049220022222222424108N00010049220022222222424108N00018888608440022222222222222222222222222222   |

Erepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 245                                     | TXLI<br>TAXLI  | # 65<br># 0                                   | 705<br>065   | 00   | 90                         | 90  | 80                            | 90                                     | 40                         | <b>6</b>                  | 90                                      | <del>5</del>                    |
|---|--|---|--|--|----------------------------|---|-------------------------------|--|----------------------------|---------------------------|---|---------------------------------|
| PAGE 7,7                                | DDDDDDDD<br>0000001<br>4567890   | N D I I I I I I I I I I I I I I I I I I       | NABYPYOS<br>NABN OF  | NA BR  | NABN                       | NACN  | UABN                          | NABN                                   | NABN                       | 0                         | NABN                                    | NBBN                            |
| # C # C # C # C # C # C # C # C # C # C | 123444444444444444444444444444444444444                                    | CAAAAAA                                       | BA AAAA<br>BA AAAA   | 8A AAAA<br>8A AAAA                                   | BA AAAA                    | САБАААА                                     | BA AAAA                       | BA AAAA                                | BA AAAA                    |                           | BA AAAA                                 | BA CAAA                         |
| 11 11 11 11 11 11 11 11 11 11 11 11 11  | 22<br>2CCCCCCCCC<br>51111111111<br>9012333333<br>ABBCDD                    | 4AYB000                                       | DWZ000<br>CNC00C   | 2YZ000<br>ZNA000                                     | DWC000                     | 000ZNQ                                      | 000ZXZ                        | 272000                                 | ANZ000                     | 0002                      | 0 N N O O O O O O O O O O O O O O O O O | 2YZ100                          |
| 11 -<br>11<br>11                        | B11 E2 E2 E3 E3 E43 EBBEBBBBBBBBBBBBBBBBBCCCCCCCCCCCCCCCCC                 | rerrrrr<br>0 N<br>7 DNJIINIAAYBOOO            | y AUJ22A<br>Y AUJ22A   | y AUJIID<br>Y AUJZZD                                 | O N<br>Y AUJ22A            | Y AUJZZA                                    | Y AUJIID                      | Y AUJIID                               | Y ANJ22B                   | 6Y AUJ22F                 | 3Y DNJIINI                              | O N<br>3Y ANJ21K                |
| #<br>#<br>#                             | B11<br><br>BBBBBBBBBB<br>111111111111111111                                | nni615A1CAHK3728AY                            | 0001542DY<br>00015413Y                                       | 00087123Y<br>00087123Y                               | . 00017113Y                | 0<br>0001542BY A                            | 00087123                      | 2 0008712AY                            | 7 0003663FY                | NN7110C9E00025116         | 0002741                                 | NNAZ11C9E00087313Y              |
| k<br>H<br>H<br>H<br>H<br>H<br>H         | <br>BBBBBBBBBB<br>001111111<br>89022222<br>AAAABB                          | NN1615A1                                      | NNZISZCZ<br>NNYISZCZ   | 1t NNC112C2<br>NNC211S1                              | NNZ242C2                   | T NNY151C2                                  | 1 NNC112C2                    | Vermont<br>111155 NNC112C2<br>84 **    | rmont<br>18000-NN5985A7    | 0 NN7110C                 | nt<br>2 NN7610C9E                       | nt<br>0 NNAZ11C                 |
| FY92                                    | 20000000000000000000000000000000000000                                     | ti Vermont<br>932701<br>5,655 *               | ti Vermon<br>30075<br>1065900<br>5,975 *                     | ti Vermoni<br>41020<br>44692<br>5,712 *              | ti Vermont<br>114549       | ti Vermont<br>30307                         | ti Vermont<br>176790          | i 9                                    | Vermo<br>3800              | Vermont<br>85200          | Vermo<br>9391                           | Vermont<br>45000                |
| SEP 92 F                                | Performanc<br>   | on Internation 10700501 3,345                 | lington Internat:<br>2063010700501<br>3033110700501<br>1,095 | Interna<br>0700501<br>0700501<br>8                   | gton Interna<br>IS10700501 | n Interna<br>0700501                        | n Interna<br>0700501          | ington Interna<br>333010700501<br>5,47 | 3225502                    | 13525501                  | 13600501                                | ster<br>3114800501              |
| # # # # # # # # # # # # # # # # # # #   | Place of BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB                               | 3ur<br>3ur<br>1593                            | - 00 o   | Burlingto<br>3069210301(<br>11039411011(             | Burlingto                  | Burlington<br>105930201107                  | Burlington ]<br>925930930107( | 930                                    | Charlotte<br>1204089204301 | Chelsea<br>09309209301    | Chester<br>06269208251                  | Colchest<br>920922930331        |
| AWARDS                                  | BBBBBBBB<br>000000000<br>222223333   |   | 87<br>920429<br>920104<br>AL                                 | 920<br>920   | HEATING<br>9111            | NY 9206                                     | 9209                          | IW FOLLEY BU<br>920401<br>AL           | ဝင္ပ်ိဳ                    | 920                       | 9200                                    | 920                             |
| CONTRACT                                | Name<br>BBBBBBBBBB<br>00000000000000000000000000                           | ELECTRIC COMPAN<br>BS0201<br>CONTRACTOR TOTAL | ,<br>ICTOR TOT   | W ARCHITECTS INC<br>0006<br>0003<br>CONTRACTOR TOTAL | PLUMBING & H               | USTR COMPANY                                | B INC                         | ER CRENSHAW<br>34<br>CITY TOTAL        | TRO MAGNETIC               | C<br>1292FKFAS            |   | IATES INC                       |
| OF PRIME                                | blishment<br>BBBBBBBBB<br>00000000<br>111122222                            | "   | Z  | ā:   | TE                         | EU88 PIZZAGALLI CNSTR<br>HA4391C0008 P00002 | REED ALONZO 6<br>92C0012      | SENT WBSTER                            | AONT ELECTRO               | KSPACE INC<br>NO061292FKF | S NEWSBANK INC<br>392C0726              | ATH ASSOCIATE<br>132            |
| PHIC LIST                               | AGE Esta<br>BBBBBBBBBB<br>000000000<br>111111111                           | 5606 GENER<br>038388GB40                      | 6 ORWR2 NECCO I<br>DAHA4391C0011<br>DAHA4392C0005            | D OKCES NORTHE<br>DAHA4390D0001<br>DAHA4390D0001     | OR3S7 QUELLET              | EU88 PIZZ<br>NA4391C00                      | OCXS3 REED<br>AHA4392COO      | OE4E8 SARGENT<br>DAHA4389C0004         | DLA90091C1488              | 139 2W788 WORH            | OHCC6 NEWS                              | 2 3U750 I MATH<br>DACA3992C0132 |
| GEOGRAPHIC                              | t Code CAGE Establishment Name Place AAAAAAAABBBBBBBBBBBBBBBBBBBBBBBBBBBBB | 37-706H 056(                                  | -191-7256 0<br>0010HA43 DA<br>0007HA43 DA                    | 83-860<br>08HA43<br>05HA43                           | 84-415K<br>03HA43 D        | 209-2773 1                                  | 826-7017 0<br>018HA43 DA      | -790-491F 0                            | 648-723F C<br>6800900 DL   | 626-0939 2<br>269TA10CGS  | 339-7442 (<br>4090400 DI                | 80-5992<br>94CA39               |
| ST11                                    | SAAA<br>VOODA  | 8 - B   | 07-1<br>1 00<br>1 00   | 01-2<br>1 00<br>1 00                                 | 00-0                       | 00-2  | 1 00                          | 1 00                                   | 19-6                       | 19-6<br>2 1:              | 06~3<br>4 1                             | 15-0                            |

Prepared By: Washington Headquarters Services Directorate for Information Operations and Reports

| 2 011<br>4 011<br>7 ENT E   | H   | 90   | 11                    | 66<br>60   | 12   | 90                                  | 90                   | 80<br>00  | 0000   |
|---|---|--|-----------------------|--|--|-------------------------------------|----------------------|---|--|
| PAGE<br>E2 E E E E E E E E E E E E E E E E E E                                    | E VN<br>FOV<br>FOV<br>E VN<br>E   | N A B N                                      | 0                     | 0  | NABN<br>ZNABN  | N ABBN                              | NA BN                | N N N N N N N N N N N N N N N N N N N             | NNCN<br>PABAB<br>BBBAB<br>BBBAB<br>BBBAB                                 |
|   | # # # # # # # # # # # # # # # # # # #                                   | AAAA   |                       |  | AAAA<br>AAAB   | BAAA                                | AAAA                 | A<br>A<br>A<br>A<br>A<br>A<br>A                   | 4444<br>4444<br>4444<br>4444<br>4444                                     |
|   | CA  | ရွင  |                       |  | 88 4<br>A  | BA                                  | 8A                   | 0.0.  | م م م م  |
|   | 000ZA<br>000ZA<br>0   | O O O AN | 0002                  | 0002   | ANACOO<br>ANZOOO   | CNCOOO                              | 000ZXZ               | 5AZNZ000<br>ZNZ000                                | 5AZNZ000<br>5AZWZ000<br>ZNZ000   |
| E E I H E C C C C C C C C C C C C C C C C C C                                     | UU218   | ANJ22B                                       | N<br>UJ22B            | N<br>10322F<br>10322F  | N<br>UJ228<br>UJ228  | AUJ22K                              | AUJ22E               | N<br>BUJIIN<br>ANS22B                             | Z Z  |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | # 08<br># >><br># >>  | ິ⊁   | 0<br>16Y A            | 16 Y A<br>16 Y A   | 3FY A<br>93NBA   | 123Y A                              | 10,0                 | 13NB<br>13NB<br>18Y                               | 13NBBUJI<br>14NBBNJI<br>15NBBUJI<br>15NBBUJI                             |
| 88888888888888888888888888888888888888  | 000372  | E0003545                                     | 0002541               | 000502   | 000364<br>000367   | 000581                              | 000873               | 000822  | 0008221<br>0008221<br>0008221<br>0008221                                 |
| **************************************  | NNAC62A7  | NN3455C9E                                    | NN7110A7              | NN7110C9E<br>NN7110C9E                                       | NN5935A3<br>NN2040A3   | NNS203S1                            | NNAD91S1             | NNU005S1<br>NNAZ11C9E                             | NNUCOSSI<br>NNUCOSSI<br>NNUCOSSI<br>NNUCOSSI                             |
| # 1888 H  | 0 0 2 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                             | Vermont<br>27806 I                           | ermont<br>28252       | Vermont<br>278695<br>300672<br>67 **                         | 67494-<br>67494-<br>39980<br>4- **                                 | Vermont<br>47885                    | Vermont<br>55000     | Vermont<br>36960<br>54672<br>32 *                 | Vermont<br>870319  <br>476346  <br>115605  <br>115662  <br>32 **         |
|   | 85.10<br>30.10  |  | >                     | 79.36  | V<br>27,51   |                                     |                      | 91.63<br>46.63                                    | 77.9   |
| #   | 01<br>01<br>33  | 824850501                                    | Dale<br>026875501     | e<br>126950501<br>026950501<br>5                             | 79<br>33400502<br>333400501  | 036700501                           | ury<br>144275501     | ury<br>144275501<br>044275501                     | e1d<br>050200501<br>050200501<br>050200501<br>050200501                  |
| DCT 91  | Colches<br>(42392093)   | irfax<br>92112                               | Forest 112692031      | Foxvill<br>93092123<br>93092113                              | Hinesbu<br>27<br>0592020   | Jericho<br>120103920930             | Middleb<br>2994033   | Middleb<br>132492120<br>191693093                 | 12053<br>32053<br>32053  |
| 2000 H H H H H H H H H H H H H H H H H H  | 920   | Fa.  | 91                    | 920<br>920   | 9208   | 9201                                | 9205                 | 9203<br>82093                                     | 9201089<br>9201089<br>9201078<br>920225                                  |
| CT # # 6000000000000000000000000000000000   | INC<br>TOTAL<br>TOTAL   | <u>o</u>                                     | CONCEPTS<br>:A311     | NCEPTS<br>42<br>41<br>TOTAL                                  | INC  |                                     | <u>a.</u>            | TOTAL<br>TOTAL                                    | TOTAL  |
| CON N   | NVGTN SCNC<br>PO0027<br>CONTRACTOR                                      | INDUSTRIES INC                               | URNITURE<br>F3063592F | URNITURE CONCE<br>N6141492F5642<br>N6141492F5641<br>CITY TOT | PRECISION 1<br>P00007<br>CITY                                      | INETH                               | RESEARCH CORI        | BURY COLLEGE<br>PO0003<br>CONTRACTOR              | UNIVERSITY<br>P00002<br>8AQJ<br>5000<br>5000                             |
| LIST OF PRIME Establishment Establishment =                                       | 00000000000000000000000000000000000000                                  | REGAL IN                                     | FICE                  | F ICE F  |  | OMWH7 MAYO KENNETH<br>DAHA4392C0002 | MARINE R             |   | NORWICH<br>32C0041<br>89C0035<br>79D0448                                 |
| PHIC LI<br>AGE ##<br>AGE ##<br>3888888<br>30000000<br>1111111                     | 000   | 8.0  | 23720 OF              | 24 23720 0F<br>24GS00F5680<br>24GS00F5681                    | 1133 CH<br>0104890<br>0104920                                      | MH7 M                               | ××                   | C C1111 MIDDLEB<br>DAKF4092C0254<br>DACW3990K0028 | 962 OECO2 NG<br>10 DAK4092<br>10 DAK4092<br>52 F01600795<br>52 F01600795 |
| GEOGRAPHIC<br>Code CAGE<br>AAAAAABBBBB<br>000000000000000002233333111111111111111 | - 0494 6273<br>- 0494 6273<br>- 0494 6273<br>- 0494 6273<br>- 0494 6273 | 395E 8U73                                    | -2724 23<br>SB07 GSC  | 12-2724 21<br>12RG524GS0<br>11RG524GS0                       | 7-371A 4N133 CHATHAM<br>0JA111N0010489CFC25<br>3JA113N0010492CGA08 | <u></u>                             | 3253 03X54           | N () ()   | 2962 01<br>740 DAI<br>7627NO(<br>702 F01                                 |
| E # ST   C   C   C   C   C   C   C   C   C  | # ∞ m m   | 1-255-                                       | 13-962-2<br>3 0062SE  | 96-6<br>600  | 2-61<br>547<br>058   | 15-775-582<br>1 0004HA43            | 60-718-3<br>2 0580E6 | 02-166-17]<br>1 0399KF4(<br>5 0379CW39            | 06-991-29<br>1 0305KF4<br>2 0016PK6<br>3 0142KA0                         |
| <i>v, = w + 010c &gt;</i> ()  | . GIVIV   | 04   | ~~ (°)                | ~700   | 977  |                                     | 214                  | J-747   | O-4(4(3)(3)  |

Prepared By: Washington Headquarters Services Prrectorate for Information Operations and Reports